



Plastic Design and Manufacturing



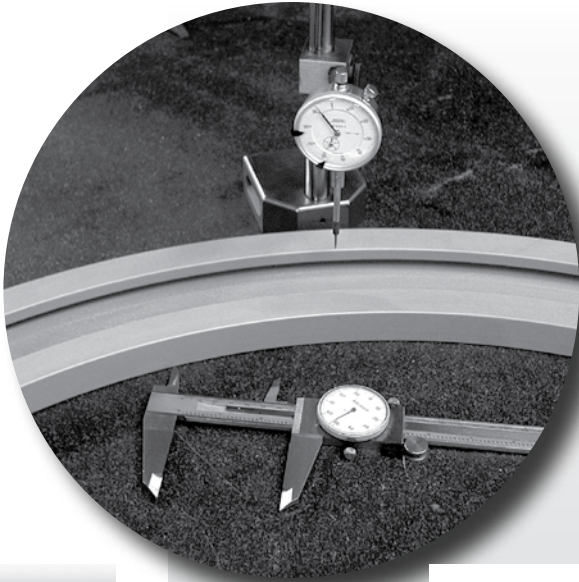
We put our leadership on the line for you.

When you're looking for a high quality, wear resistant plastic product, look to SMP. Our full line of products combines stainless steel, aluminum and engineered plastics to achieve reliability, superior performance and a compactness of design.

As one of the world's leading processors of precision engineered plastics, SMP has a tradition of innovation and quality. SMP components have become the standard of quality and performance in a wide range of industries, including conveyor manufacturing, materials handling, power transmission, packaging, and many more.



In addition to manufacturing excellence, SMP has earned a reputation for outstanding customer service, offering a full range of design, custom fabrication, and support services. We hope you'll take a moment now to look through this comprehensive brochure. Then, when you're ready to discuss your needs with a Solus representative, please call toll-free: 866-765-8744. We look forward to hearing from you.



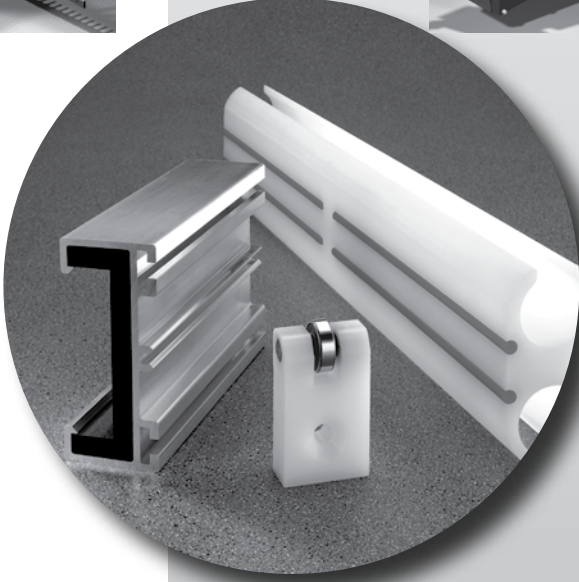
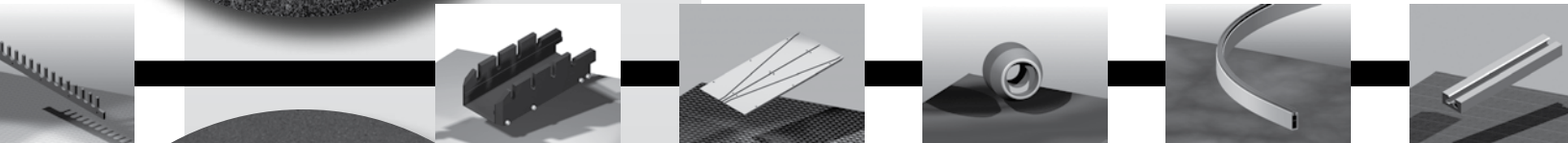
Engineering:

The department of infinite possibilities.

Customers around the world know that the shortest distance between a problem and a solution is to call the SMP Engineering Department. We have the knowledge and experience to take your "wish list" and turn it into an effective product design. One that will solve your problem in the most effective and cost-efficient way possible.

After all, this is the same engineering department that holds patents for such innovations as Nolu-S, an internally-lubricated UHMW alloy. And, it is the originator of many components that have now become industry standards.

SMP engineers use the latest in design technologies. These advanced systems allow us to develop and modify designs quickly and cost-efficiently. And, they enable our engineers to quickly transmit designs to and from customers. When you want to tap into the best engineering minds in the business, send your specifications to SMP.



Production:

Achieving flawless precision.

It's often very easy to tell SMP parts from competitive products. Because SMP's parts are always smooth, well-finished, and free of burrs and seam lines. This is a reflection of the intense devotion to detail that marks every aspect of SMP's production capabilities.

At its new climate-controlled manufacturing center, SMP operates one of the industry's most advanced and versatile production facilities. Here, a unique combination of computer controlled machinery and experienced operators gives SMP the ability to turn out virtually any component, in any quantity.

Our precision fabrication capabilities include:

- Turning
- Milling
- Shaping and Sawing
- Planning
- Punch Press
- Drill Press
- Hot Stamping
- Roll Forming
- Tool & Die Shop
- Reverse Engineering



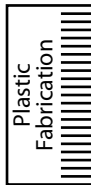
Quality and Service:

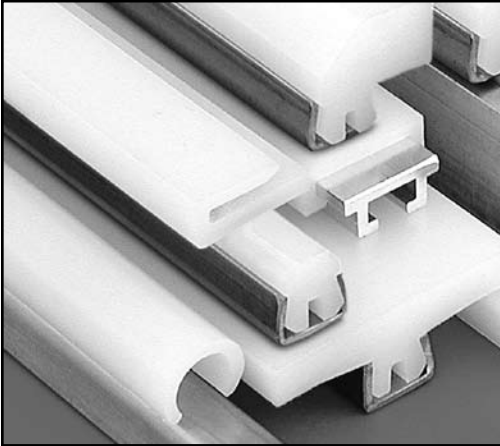
Your expectation, our standard.

Customers expect the best from SMP. We're committed to delivering nothing less. In every phase of our operation, from design, to production, to quality assurance, SMP is committed to complying with your stringent quality standards.

Our quality processes begin with complete training of all personnel in the principles of total quality manufacturing techniques. Because the best time to control quality is at the very start. Then, we verify quality at every step, through in-process inspections and bar coding, followed by final inspections by full-time quality control specialists.

In making our final tests, SMP's QC experts have the most sophisticated measuring equipment available.





Material name: **UHMW-PE Natural** white

This bright white, ultra high molecular weight material is the choice for a wide variety of applications. The low friction characteristics of UHMW allow containers to move at high speed with minimum drag, container damage, and noise. The result is a material of higher wear resistance, which is color stable, and of uniform consistency. The value added material meets FDA (Food and Drug Administration) specification. CFR 177. 1520.1

Features:

- Extruded or machined
- Wide selection of shapes
- Extended coil lengths of various shapes available
- Smooth surface

Benefits:

- Low friction
- High wear resistance
- Higher temperature resistance



Material name: **Nolu-BR** black, **Nolu-GR** green

Nolu-BR is a proprietary blend of UHMW resins that is popular for use in conveyor chain tracks. Nolu-BR or GR maintains excellent chemical and corrosion resistance, while providing low friction, superior rigidity, and resistance to wear.

Features:

- Machined
- Popular conveyor chain solid track material

Benefits:

- High wear and abrasion resistance
- Economic material
- Chemical resistant



Material name: **Nolu-S** grey

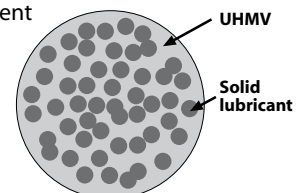
Nolu-S is a blend of UHMW and other dry lubricants that maintain good wear characteristics while significantly reducing coefficients of friction. Its unique self-lubricating properties make it ideal for applications requiring reduced friction, noise reduction, and higher dry-running speeds.

Features:

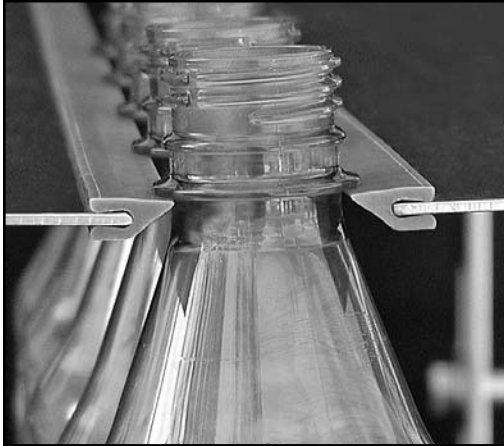
- Extruded or machined
- Very low coefficient of friction - promotes material flow
- High-impact strength
- Chemical resistant with minimal moisture absorption
- FDA & USDA approved ingredients
- Noise suppressant
- Easy to machine – most general power tools are sufficient

Benefits:

- Extends the life of mating surfaces
- Lowers mating surface scratching or damage
- Reduces energy consumption
- Minimizes product pulsation on conveyors
- Low noise operation



Engineered Plastic Materials



Material name: **Nolu-SR** dark grey

Nolu-SR features a much harder, longer wearing composition which is used in most high speed / high load applications. Nolu-SR helps guide PET containers in high speed, air conveying applications. It is the material of choice, proven to increase throughput, reduces jam ups and extend product life. Nolu-SR chain tracks offer the ultimate in UHMW wear resistance combined with low friction properties. Nolu-SR, in specific applications, is used as a superior alternative to Nylatron.*

Features:

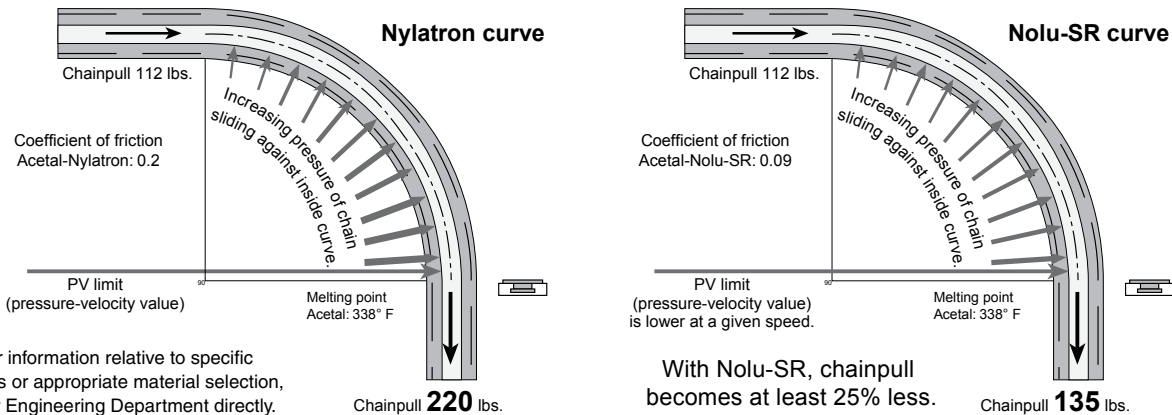
- Extruded or machined
- Superior wear resistance – greater than standard virgin or repro material
- Low coefficient of friction – promotes material flow
- High-impact strength
- Chemical resistant with minimal moisture absorption
- FDA & USDA approved ingredients
- Easy to machine – most general power tools are sufficient

Benefits:

- High wear resistance
- Lowers mating surface scratching or damage
- Reduces energy consumption
- Suitable for running dry at higher speed
- Extends the life of mating surfaces
- Reduces conveyor chain loads or damage
- Low noise operation
- Reduces product pulsation on conveyors

Nolu-SR versus Nylatron

Nolu-SR reduces chainpull and avoids problems of overload in curves.



*For further information relative to specific applications or appropriate material selection, contact our Engineering Department directly.

Important notes about Nolu-S and Nolu-SR materials:

Storage:

Nolu-S and Nolu-SR should be stored at room temperature, or between the extremes of 40° F (5° C) and 95° F (35° C). This will help prevent premature aging of the material. Products made with Nolu-S and Nolu-SR should be stored in a manner to prevent distortion or warping over time due to heavy stacking pressure.

Extruded profiles stored in coils will have the tendency to retain a certain deformation when uncoiled, therefore consistency in the profile cross section over the full length of the coil cannot be guaranteed.

Nolu-S and Nolu-SR do not contain UV stabilizers, and should not be exposed to direct sunlight for extended periods of time.


Cleaning:

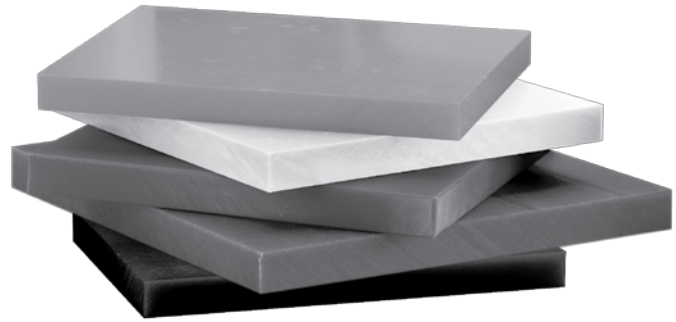
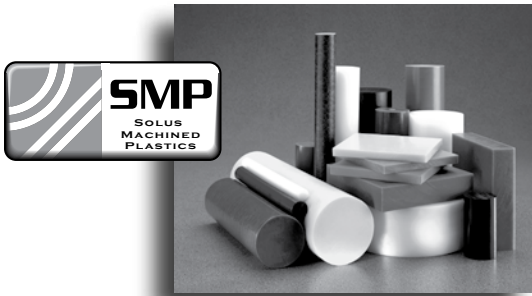
Regular cleaning intervals are recommended for Nolu-S and Nolu-SR. A solution mixture of warm water and commercially available soap-type agents with a pH value of 4.5 to 9.0 should be used. It is important to thoroughly rinse off any cleaning agent residue before reusing Nolu-S and Nolu-SR. Thermoplastics by nature have the tendency to develop some static charge over time. This causes the collection of dust particles and other ambient contaminants on thermoplastic materials. Cleaning all friction contact surfaces is recommended to obtain the best performance of Nolu-S and Nolu-SR.

	Specific Gravity	Tensile Strength	Tensile Modulus of Elasticity, 73°F	Elongation (at break), 73°F	Flexural Modulus of Elasticity, 73°F	Shear Strength	Compressive Strength	Coefficient of Friction (Dry vs Steel) Dynamic	Hardness, Rockwell, 73°F	Coefficient of Linear Thermal Expansion *	MIN. Continuous Service Temp In Air	MAX. Continuous Service Temp In Air	Water Absorption Immersion 24 Hours
	MECHANICAL							THERMAL					
Units	-	psi	psi	%	psi	psi	psi	-	-	in./in./°F	°F	°F	% by wt.
Test Method ASTM	D792	D638	D638	D638	D790	D732	D695	D1894	D785	D696	-	-	D570
Nolu-S	.94	2,800	90,000	360	100,000	2,900	3,000	0.06-0.12	R61	9-12 x 10 ⁻⁵	40	140	0.1
Nolu-SR	.94	3,100	100,000	150	110,000	3,100	3,300	0.06-0.13	R63	9-12.5 x 10 ⁻⁵	40	140	0.09

* For a 10 ft. length of extrusion, a temperature variation of 10° F would result in a deviation from the original length of approximately 0.1 to 0.15 inches.

Engineered Plastic Materials

 In Stock items (subject to prior sales)



Sheets

Dimensions: 48 inches wide and 120 inches long.

Thickness tolerance: 0/+10%

Thickness	UHMW-PE Natural	Nolu-BR	Nolu-GR	Nolu-S	Nolu-SR
3/16	*	*	*	012S03B1	273S03B1
1/4	011S04B1	*	017S04B1	012S04B1	*
3/8	011S06B1	081S06B1	017S06B1	012S06B1	273S06B1
1/2	011S08B1	081S08B1	017S08B1	012S08B1	273S08B1
5/8	011S10B1	081S10B1	017S10B1	012S10B1	273S10B1
3/4	011S12B1	081S12B1	017S12B1	012S12B1	273S12B1
7/8	*	*	*	*	*
1	011S16B1	081S16B1	*	012S16B1	273S16B1
1-3/16	*	081S19B1	*	012S19B1	273S19B1
1-1/4	011S20B1	081S20B1	*	012S20B1	*
1-3/8	*	081S22B1	*	012S22B1	*
1-1/2	011S24B1	081S24B1	*	012S24B1	*
1-3/4	*	081S28B1	*	012S28B1	*
2	011S32B1	*	*	012S32B1	*
2-1/2	011S40B1	*	*	012S40B1	*
2-3/4	*	*	*	*	*
3	*	*	*	012S48B1	*

*On request and for adequate quantities these sheets can be produced

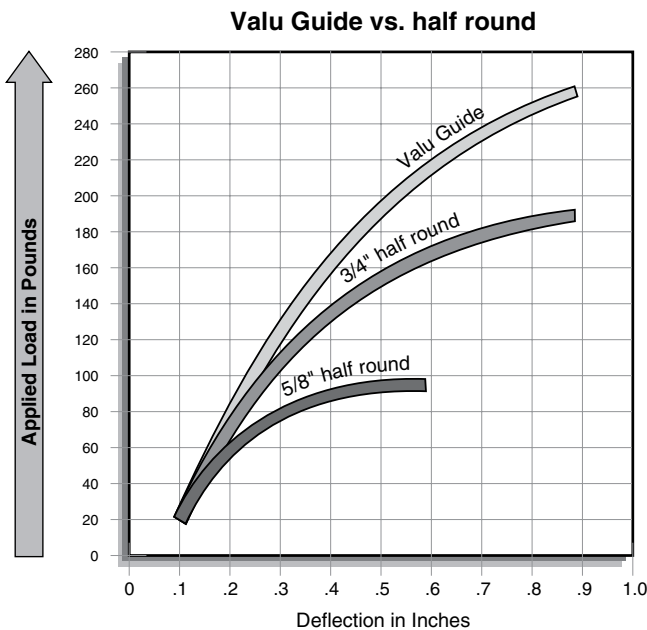
Physical Properties for Guide Rail and Materials

	Specific Gravity	Tensile Strength	Tensile Modulus of Elasticity, 73°F	Elongation (at break), 73°F	Flexural Modulus of Elasticity, 73°F	Shear Strength	Compressive Strength	Coefficient of Friction (Dry vs Steel) Dynamic	Hardness, Rockwell, 73°F	Tensile Impact, 73°F	Coefficient of Linear Thermal Expansion	Melting Point	MIN. Continuous Service Temp In Air	MAX. Continuous Service Temp In Air	Water Absorption Immersion 24 Hours	Water Absorption Saturation	Effect of sunlight
	MECHANICAL										THERMAL						
Units	-	psi	psi	%	psi	psi	psi	-	-	ft. lb./sq. in.	in./in./°F	°F	°F	°F	% by wt.	-	-
Test Method ASTM	D792	D638	D638	D638	D790	D732	D695	D1894	D785	D1822	D696	D789	-	-	D570	D570	-
UHMW-PE	0.93	3,000	100,000	350	100,000	3,300	3,400	0.09-0.15	R64	1,000	$9-12 \times 10^{-5}$	280-289	-40	160-180	0	-	**
Nolu-BR, GR	.93	3,100	110,000	200	110,000	3,500	3,600	0.09-0.15	R68	-	$9-12 \times 10^{-5}$	280-300	-40	160-180	0	-	**
Nolu-S	.94	2,800	90,000	360	100,000	2,900	3,000	0.06-0.12	R61	-	$9-12 \times 10^{-5}$	-	40*	140	0.1	-	Acceptable
Nolu-SR	.94	3,100	100,000	150	110,000	3,100	3,300	0.06-0.13	R63	-	$9-12 \times 10^{-5}$	280-300	40*	140	0.09	-	Acceptable
Nylon 6/6 (Polyamide)	1.14-1.18	10,000-14,000	250,000-400,000	20-200	175,000-410,000	9,600	5,000	0.17-0.25	R110-120	90-180	$4-6 \times 10^{-5}$	482-500	+14	180-200	0.5-1.4	6-8	**
Acetal	1.41	8,800-11,000	400,000-450,000	30	375,000-450,000	8,000-9,000	15,000-16,000	.25	R120-122	90	$4.5-6 \times 10^{-5}$	335-347	-40	180	0.22-0.25	0.90	Limited
Teflon blend (hi-temp material)	2.1-2.2	1,500-3,000	50,000-90,000	100-200	90,000-110,000	-	-	0.04-0.10	R10-20	30-200	$5.5-8 \times 10^{-5}$	612-630	-400	500	0.1	-	**
Polypropylene	0.9	4,300-5,000	160,000-250,000	100-600	200,000	-	6,500	-	R94	-	$5.8-10.2 \times 10^{-5}$	327	-40	212	0.1	<0.1	**

* Application conditions such as variations in temperature, humidity, particulates, load, speed, etc., determine the appropriate value. Please contact the SMP engineering department to discuss specific requirements.

** Requires addition of UV stabilizer. Contact SMP for further information.

Note: These are typical values intended for reference and comparison purposes only.



Valu Guide vs. half round

Moment of inertia:
 $I_{xx} = 0.0062 \text{ in}^4$
 $I_{yy} = 0.0027 \text{ in}^4$

Material:
 Sheath = 304 stainless steel
 Insert = UHMW

Valu Guide was proven stronger in test performed by an independent testing lab in Anaheim, CA.
 Ref. "National Testing Standards" Report No. 12718

The information listed herein is stated to the best of our knowledge and is intended to provide a general guideline for the materials and its uses. The values given are based on laboratory testing backed with global industry experience. All properties in these tables have performed equal or better in laboratory testing. However, the data should not be considered as guaranteed specific properties. Suggested applications are provided for information only and are not specific recommendations.

Chemical Resistance

The following chemicals and fluids are known to attack or be compatible with the materials shown below as supplied by Solus Industrial Innovations. The degree of compatibility is shown by a code letter which indicates the effect of the chemical at room temperature. We must emphasize that this chart should be used only as a general guide. If more information or clarification is required, please contact Solus Industrial Innovations.

A = No attack, possibly slight absorption. Negligible effect on mechanical properties.
 B = Slight attack by absorption. Some swelling and a small reduction of mechanical properties likely.
 C = Moderate attack or appreciable absorption. Material will have a limited life.
 D = Material will decompose or dissolve in a short time.
 - = No data available.

Where aqueous solutions are shown the concentration as a weight percentage is given.

Aq. = Aqueous Solution
 Sat. = Saturated Aqueous Solution
 Conc. = Concentrated Aqueous Solution

This information, based on experience, is in line with accepted engineering practice and is believed to be reliable. However, we do not warrant the conformity of our materials to the listed properties or the suitability of our materials for a particular purpose.

Chemical	Concentration %	Polyamide (Nylon)					Neoprene Rubber
		Acetal	UHMW	PTFE (Hi-Temp)	Polypropylene		
Acetaldehyde Aq.	40	B	A	A	A	C	
Acetamide Aq.	50	A	-	-	A	A	
Acetic Acid Aq.	10	C	C	A	A	D	
Acetone		A	B	A	A	D	
Acrylonitrile		A	-	-	A	D	
Alcohols, Aliphatic		A	A	A	A	-	
Allyl Chloride		C	-	A	A	-	
Allyl Alcohol		A	-	A	A	-	
Aluminum Chloride	10	-	-	A	A	A	
Aluminum Sulfate	10	-	-	A	A	A	
Ammonia Aq.	10	A	D	A	A	A	
Ammonia Gas		B	-	A	A	A	
Ammonium Carbonate Aq.	10	A	-	A	A	A	
Ammonium Chloride Aq.	10	A	-	A	A	A	
	37	A	-	A	A	-	
Amyl Acetate		A	-	A	A	D	
Amyl Alcohol		A	-	A	A	B	
Aniline		C	A	A	A	D	
Antimony Trichloride Aq.	10	C	-	A	A	-	
Barium Chloride Aq.	10	A	-	A	A	A	
Barium Sulfate Aq.	10	A	-	A	A	-	
Barium Sulfide Aq.	10	A	-	A	A	A	
Benzaldehyde		B	-	A	A	D	
Benzene		A	A	B	A	C	
Benzene Sulfonic Acid		D	-	A	A	C	
Benzyl Alcohol		C	-	A	A	C	
Benzoic Acid Aq.	Sat.	C	-	A	A	D	
Beverages Aq., Alcoholic		B	-	A	A	-	
Beverages, Carbonated		B	-	A	A	-	
Bitumen		B	-	A	A	-	
Bleaching Lye	10	B	-	A	A	-	
	100	B	C	A	A	-	

Chemical	Concentration %	Polyamide (Nylon)					Neoprene Rubber
		Acetal	UHMW	PTFE (Hi-Temp)	Polypropylene		
Boric Acid Aq.	10	A	-	A	A	A	
Bromine Aq.	30	D	-	-	-	D	
Bromine Liquid		D	-	-	-	D	
Butanol		B	-	A	A	A	
Butyl Acetate		B	-	A	A	D	
Butyl Phthalate		A	-	A	A	-	
Butylene Glycol		A	-	A	A	-	
Butylamine		-	C	-	A	-	
Butyric Acid Aq.	20	B	-	A	A	D	
Butyric Acid	Conc	B	-	A	A	D	
Butyrolactone		A	-	-	A	-	
Calcium Chloride Aq.	10	B	-	A	A	A	
Calcium Hypochlorite		D	-	A	A	B	
Camphor		A	A	A	A	-	
Carbon Disulfide		A	A	B	A	D	
Carbon Tetrachloride		A	A	B	A	D	
Carbonic Acid	10	A	A	A	A	A	
Carnallite Aq.	10	A	-	A	A	-	
Chloracetic Acid Aq.	10	C	-	-	A	-	
Chloral Hydrate		C	-	A	A	-	
Chlorine Aq.	10	C	-	B	A	D	
Chlorine Gas	100	C	-	B	A	D	
Chlorobenzene		A	-	B	A	D	
Chloroform		C	-	B	A	C	
Chlorosulfonic Acid Aq.	10	C	-	C	A	D	
Chrome Alum Aq.	10	A	-	A	A	A	
Chromic Acid Aq.	1	C	-	B	A	D	
Citric Acid Aq.	10	C	A	A	A	A	
	Sat.	C	-	A	A	-	
Cresols		D	-	A	A	-	
Cresylic Acid		D	-	-	A	D	
Cupric Chloride Aq.	10	B	-	A	A	B	

Chemical	Concentration %	Polyamide (Nylon)					Neoprene Rubber
		Acetal	UHMW	PTFE (Hi-Temp)	Polypropylene		
Cupric Sulfate Aq.	0.5	B	-	A	A	B	
Cyclohexane		A	-	A	A	C	
Cyclohexanol		B	-	A	A	B	
Cyclohexanone		A	-	A	A	D	
Decalin		A	-	A	A	D	
Detergents, Organic		A	-	A	A	B	
Dibutylphthalate		A	-	A	A	D	
Dichlorodifluoro Methane		A	-	-	A	-	
Dichloroethylene		A	-	C	A	-	
Diethyleneglycol Aq.	90	A	-	A	A	A	
Diesel Oil		A	-	A	A	C	
Dimethyl Carbinol		B	A	A	A	-	
Dimethyl Aniline		A	-	A	A	-	
Dimethyl Formamide		A	A	A	A	D	
Dietyl Phthalate		A	-	-	A	D	
Dioxan		A	A	A	A	D	
Edible Oils		A	A	A	A	-	
Ethanol Aq.	96	B	A	A	A	A	
Ether, Diethyl		A	A	A	A	C	
Ethyl Acetate		A	B	A	A	D	
Ethyl Butyrate		A	-	-	A	-	
Ethyl Chloride		A	-	-	A	D	
Ethylene Chlorhydrin		D	-	-	A	B	
Ethylene Chloride		B	A	B	A	D	
Ethylene Diamine		A	A	A	A	A	
Ethylene Dichloride		B	-	-	A	D	
Ethylene Glycol Aq.	96	B	-	A	A	A	
Ethylene Propionate		A	-	-	A	-	
Ferrous Chloride Aq.	5	B	-	A	A	B	
	10	C	-	A	A	B	
Fluorine		D	-	C	C	-	
Fluosilicic Acid Aq.	10	C	-	A	A	-	

Chemical Resistance

Chemical	Concentration %	Material					
		Polyamide (Nylon)	Acetal	UHMW	PTFE (Hi-Temp)	Polypropylene	Neoprene Rubber
Fluothane		A	-	A	A	A	-
Freon 12		A	-	-	A	A	A
Formaldehyde Aq.	40	B	A	A	A	A	-
Formic Acid Aq.	3	B	D	A	A	A	-
	10	C	D	A	A	A	-
Fruit Juices	Conc	B	B	A	A	A	-
Furfural		A	-	A	A	A	D
Glycerine		A	-	A	A	A	A
Heptane		A	A	A	A	D	B
Hexane		A	A	A	A	A	B
Hydrobromic Acid Aq.	10	C	-	A	A	A	C
Hydrochloric Acid Aq.	0.4	B	D	A	A	A	B
	2	C	D	A	A	A	B
	10	D	D	A	A	C	C
Hydrofluoric Acid Aq.	4	C	D	A	B	A	A
Hydrogenated Veg. Oils		A	-	A	A	A	-
Hydrogen Peroxide	0.5	C	D	A	A	A	A
	1	C	D	A	A	A	A
	3	D	D	A	A	A	B
Hydrogen Sulfide Aq.	Sat.	A	C	A	A	A	B
Hydroquinone		B	-	-	A	A	D
Iodine		C	D	A	A	C	D
Isooctane		A	-	A	A	A	B
Isopropyl Alcohol		B	A	A	A	A	B
Isopropyl Ether		A	-	A	A	A	C
Lactic Acid Aq.	10	C	B	A	A	A	A
	90	D	-	A	A	A	A
Lead Acetate Aq.	10	B	-	A	A	A	B
Lead Stearate		A	A	A	A	A	-
Linseed Oil		A	A	A	A	A	C
Lubricating Oils, Petroleum		A	A	A	A	A	B
Lithium Bromide Aq.	50	D	-	-	A	A	-
Magnesium Chloride Aq.	10	A	A	A	A	A	A
Magnesium Hydroxide Aq.	10	A	A	A	A	A	B
Magnesium Sulfate Aq.	10	A	A	A	A	A	A
Maleic Acid Aq.	Conc	C	-	A	A	A	D
Malonic Acid Aq.	Conc	C	-	-	A	A	-
Manganese Sulfate Aq.	10	A	A	-	A	A	-
Mercuric Chloride Aq.	6	C	B	A	A	A	A
Methanol		B	A	A	A	A	A
Methyl Acetate		A	B	-	A	A	B
Methyl Ethyl Ketone		A	B	A	A	A	D
Methyl Pyrrolidone		A	-	-	A	D	-
Methyl Chloride		B	C	B	A	A	D
Methyl Phenyl Ether		A	-	-	A	A	-
Mineral Oils		A	A	A	A	A	B
Naphthalene		A	-	A	A	A	D
Nickel Sulfate Aq.	10	A	-	A	A	A	A

Chemical	Concentration %	Material					
		Polyamide (Nylon)	Acetal	UHMW	PTFE (Hi-Temp)	Polypropylene	Neoprene Rubber
Nitric Acid Aq.	0.1	C	D	A	A	A	D
	10	D	D	A	A	A	D
Nitrobenzene		C	B	A	A	A	D
Nitromethane		B	-	-	A	A	C
Oleic Acid		A	C	A	A	A	D
Oleum		D	D	C	A	A	D
Oxalic Acid Aq.	10	B	C	A	A	A	B
Ozone		C	C	B	A	A	-
Paraffin		A	A	A	A	A	C
Perchloroethylene		B	A	-	A	A	D
Perchloric Acid Aq.	10	C	C	A	A	C	B
Petrol (Gasoline)		A	A	A	A	C	D
Petroleum Ether		A	A	A	A	A	-
Phenol Aq.	6	C	D	A	A	A	C
	75	D	D	A	A	A	D
Phenol, molten		D	D	A	A	A	D
Phosphoric Acid Aq.	0.3	B	C	A	A	A	C
	3	C	C	A	A	A	D
	10	D	C	A	A	A	D
Phthalic Acid Aq.	Sat.	B	-	A	A	A	-
Potassium Acetate Aq.	50	A	A	A	A	A	B
Potassium Bicarb. Aq.	60	A	-	A	A	A	-
Potassium Bromide Aq.	10	A	-	A	A	A	-
Potassium Carbonate Aq.	60	A	-	A	A	A	-
Potassium Chloride Aq.	90	A	-	A	A	A	A
Potassium Dichromate Aq.	5	B	-	A	A	A	A
Potassium Ferrocyanide Aq.	30	A	-	-	A	A	-
Potassium Hydroxide Aq.	10	A	-	A	A	A	B
	50	C	-	A	B	A	B
Potassium Nitrate Aq.	10	A	B	A	A	A	A
Potassium Permanganate Aq.	1	C	A	A	A	A	-
Potassium Sulfate Aq.	Conc	A	-	A	A	A	A
Potassium Sulfide Aq.	90	A	-	-	A	A	A
Pyridine		A	A	A	A	A	D
Propane Gas		A	-	A	A	A	B
Resorcinol		C	-	-	A	A	-
Salicylic Acid		A	-	-	A	A	-
Silicone Fluids		A	A	A	A	A	A
Silver Nitrate		A	A	A	A	A	A
Soap Solutions		A	A	A	A	A	B
Sodium Acetate Aq.	60	B	-	A	A	A	B
Sodium Benzoate Aq.	10	A	-	A	A	A	-
Sodium Bicarbonate Aq.	50	A	A	A	A	A	A
Sodium Bisulfite Aq.	10	A	-	A	A	A	A
Sodium Bromide Aq.	10	A	-	-	A	A	-
Sodium Carbonate Aq.	20	A	A	A	A	A	A
	50	A	-	A	A	B	A
Sodium Chlorate Aq.	10	A	-	A	A	A	-

Chemical	Concentration %	Material					
		Polyamide (Nylon)	Acetal	UHMW	PTFE (Hi-Temp)	Polypropylene	Neoprene Rubber
Sodium Chloride Aq.	10	A	A	A	A	A	A
	90	A	A	A	A	A	-
Sodium Cyanide Aq.	10	A	A	A	A	A	A
Sodium Hydroxide Aq.	10	A	D	A	A	A	B
	50	A	D	A	B	A	-
Sodium Hypochlorite 15%		D	D	A	A	A	D
Sodium Nitrate Aq.	50	A	B	A	A	A	B
Sodium Perborate Aq.	10	B	-	A	A	A	B
Sodium Phosphate Aq.	90	A	-	-	A	A	B
Sodium Silicate		A	A	A	A	A	A
Sodium Sulfate Aq.	90	A	A	A	A	A	A
Sodium Sulfide Aq.	90	A	-	A	A	A	A
Sodium Thiosulfate Aq.	10	A	A	A	A	A	A
Stannic Chloride Aq.	10	C	-	-	A	A	D
Stannic Sulfate Aq.	10	C	-	-	A	A	-
Stearic Acid		A	-	A	A	A	B
Sulfur Dioxide (Dry Gas)	100	B	B	A	A	A	D
Sulfuric Acid Aq.	2	C	D	A	A	A	D
	5	D	D	A	A	C	-
Sulfurous Acid Aq.	10	D	C	A	A	A	B
Tallow		A	A	A	A	A	B
Tar		B	-	-	A	A	C
Tartaric Acid Aq.	10	B	-	A	A	A	A
Tetrachloroethylene		A	-	B	A	A	D
Tetrahydrofuran		A	A	B	A	A	D
Tetralin		A	-	A	A	A	D
Thionyl Chloride		C	B	C	A	A	-
Thiophene		A	-	B	A	A	-
Toluene		A	A	B	A	C	D
Trichloroethylene		B	B	B	A	A	D
Triethanolamine		A	-	A	A	A	B
Turpentine		A	A	A	A	A	D
Trisodium Phosphate Aq.	95	B	-	-	A	A	D
Urea		A	A	A	A	A	-
Vegetable Oils		A	A	A	A	A	C
Vinegar		C	C	A	A	A	B
Vinyl Chloride		A	-	-	A	A	-
Water		A	A	A	A	A	B
White Spirit		A	A	A	A	A	B
Wines & Spirits		B	A	A	A	A	A
Xylene		A	A	B	A	D	D
Xylenol		D	-	-	A	-	D
Zinc Chloride Aq.	10	B	-	A	A	A	A
Zinc Oxide		A	-	A	A	A	-
Zinc Sulfate Aq.	10	A	-	A	A	A	A

Chemical Resistance for Conveyor Chain Materials

☺ = Good resistance ☹ = Average resistance depending on conditions ☹ = Insufficient resistance (not recommended)

Chemical	Acetal Resin		PBT Polyester (NG)		400 series Stainless Steel		304 Stainless Steel		Chemical	Acetal Resin		PBT Polyester (NG)		400 series Stainless Steel		304 Stainless Steel	
	Conc.%	Result	Conc.%	Result	Conc.%	Result	Conc.%	Result		Conc.%	Result	Conc.%	Result	Conc.%	Result	Conc.%	Result
Acetic acid	5	☹	10	☹	5-50	☹	20	☹	Mineral oil		☹	-		☹		☹	
Acetone		☹		☹		☹	25	☹	Nitric acid	5	☹			☹	65	☹	
Acrylonitrile	-		-		-		-		Nitrobenzene		☹	-		-		-	
Aluminium chloride		☹	-			☹		☹	Oleic acid		☹	-		☹		☹	
Aluminium sulphate		☹	-		-		-		Oxalic acid		☹	-	10	☹	65	☹	
Amyl alcohol	-		-			☹		☹	Paraffin		☹	-		☹		-	
Ammonia		☹	10	☹		☹	100	☹	Petroleum		☹	☹		☹		☹	
Ammonium chloride	-		-			☹		☹	Petroleum ether		☹	-		-		☹	
Aniline	-		-			☹		☹	Phenol		☹	☹		☹		☹	
Barium chloride	-		-		-			☹	Phosphoric acid	10	☹	-		☹	50	☹	
Beer		☹		☹		☹		☹	Potassium bichromate	-	-	-	-	-	-	-	
Benzene		☹	-			☹	70	☹	Potassium bromide	-	-	-	-	-	-	-	
Benzic acid	-		-			☹	100	☹	Potassium hydroxide	25	☹	5	☹	☹		☹	
Benzol		☹	-			☹		☹	Potassium permanganate	-	-	-	-	-	-	☹	
Boric acid	-		-			☹		☹	Sea water		☹	-		☹		☹	
Brine	-		-			☹		☹	Silicone oil	-	-	☹	-	-	-	-	
Butter		☹	-			☹		☹	Silver nitrate	-	-	-	-	☹		☹	
Butyl acetate	-		-		-		-	-	Sodium carbonate		☹	-		☹	100	☹	
Butyl alcohol	-		-			☹		☹	Sodium chloride		☹	5	☹	☹		☹	
Butyl glycole		☹	10	☹	-		-	-	Sodium hydroxide	-	-	☹		☹		☹	
Calcium chloride		☹	-			☹		☹	Sodium hypochlorite		☹	-		☹		☹	
Carbon sulphide		☹	-			☹		☹	Sodium silicate	-	-	-	-	☹	100	☹	
Carbon tetrachloride		☹	-			☹	10	☹	Sodium sulphate	-	-	-	-	☹	100	☹	
Chlorine water		☹		☹		☹		☹	Soft drinks		☹	☹		☹		☹	
Chloroform		☹	-			☹		☹	Suds		☹	☹		☹		☹	
Chromic acid	-		-			☹	10	☹	Sulphuric acid	40	☹	10	☹	☹		☹	
Citric acid		☹	10	☹		☹	25	☹	Tartaric acid	30	☹	-		☹	50	☹	
Cyclohexane	-		-		-		-	-	Tetrahydrofuran	-	-	-	-	-	-	-	
Cyclohexanol	-		-		-		-	-	Tetralin	-	-	-	-	-	-	☹	
Decalin	-		-		-		-	-	Tincture of iodine	-	-	-	-	-	-	☹	
Dioxane	-		-		-		-	-	Toluol	-	-	☹		☹		-	
Distilled water		☹	-			☹		☹	Transformer oil	-	-	-	-	-	-	-	
Ethyl acetate	-			☹		☹		☹	Trichloroethylene	-	-	-	-	☹		☹	
Ethyl alcohol		☹		☹		☹	10	☹	Triethanolamin	-	-	-	-	-	-	-	
Ethyl chloride	-		-			☹		☹	Turpentine		☹	☹		☹		☹	
Ethyl ether	-		-			☹		-	Vaseline	-	-	-	-	☹		-	
Ferric chloride	-		-			☹		☹	Vegetable juice		☹	☹		☹		☹	
Food fats		☹		☹		☹		☹	Vegetable oils		☹	☹		☹		☹	
Food oils		☹		☹		☹		☹	Vinegar		☹	-		☹		☹	
Formaldehyde		☹		☹		☹	100	☹	Water and soap		☹	☹		☹		☹	
Formic acid	10	☹	-			☹		☹	Whisky	-	-	☹		☹		☹	
Freon 12	-		-			☹		☹	Wine		☹	☹		☹		☹	
Fresh water		☹		☹		☹		☹	Xylol		☹	-		☹		☹	
Fruit juice		☹		☹		☹		☹									
Gasoline	-		-			☹		☹									
Glycerine		☹	-			☹		☹									
Hydrochloric acid	35	☹	10	☹		☹		☹									
Hydrofluoric acid	-		-			☹		☹									
Hydrogen peroxide	-		-			☹		☹									
Isopropyl alcohol	-			☹		☹		☹									
Lactic acid		☹	-			☹		☹									
Linseed oil		☹	-			☹		☹									
Magnesium chloride	-		-			☹		☹									
Methyl acetate	-		-			-		☹									
Methyl alcohol		☹		☹		☹	80	☹									
Methylene chloride		☹		☹		☹		☹									
Milk		☹	-			☹		☹									

Data shown in this table was taken from laboratory tests performed on unstrained samples and are merely indicative. Chemical resistance under normal working conditions can depend on various factors, such as stress and temperature, concentration of the chemical agent and duration of its effects.

Product Description Index

- 1400 Chain Series, 55
 1700 Chain Series, 50
 1701 Chain Series, 52
 1702 Chain Series, 50
 1843 Chain Series, 46
 1863 Chain Series, 47
 1873 Chain Series, 42, 48
 2121 Belt Series, 68, 70
 2250 Chain-Belt Series, 74
 2251 Chain-Belt Series, 75
 2252 Belt Series, 76, 78
 600 Chain Series, 54
 815 Chain Series, 6, 8
 820 Chain Series, 16
 821 Chain Series, 22
 828 Chain Series, 20
 831 Chain Series, 18
 843 Chain Series, 44
 863 Chain Series, 45
 878 Chain Series, 24, 34, 40
 879 Chain Series, 26, 28, 36
 880 Chain Series, 26, 28
 881 Chain Series, 10, 12, 14
 881O Chain Series, 10, 12
 882 Chain Series, 30, 32, 38
 Accessory Holder, 322-329
 Adjustable Glides, 388
 Adjustable Knob Assembly, 293
 Adjustable Levelers, 361-388
 Adjustable Support Bar, 314
 Adjusting Rods, 220-221, 286-287
 Aluminum Guide Rail, 269-271, 274
 Bar Caps, 254-257
 Bars Covers, 267-268
 BeadRail™, 241
 BeadWall™, 242
 Bearings, Flange, 154-159, 64-173, 178-179
 Bearings, Roller, 352-358
 Belt Side Guide, 128
 Belt Support Wear Strip, 128, 136-137
 Bipod Base, 392-394
 BluMax, 408
 Bolt Slot Cover, 246
 Bottle Guides, 259
 Bottle Indicator, 325
 Braced Angle Bracket, 245
 Brackets, 280-315
 Cable Guides, 151-152
 Cable Pulleys, 150-151
 Case/Crate Conveyor Chains, 54-55
 Chain Guide Shoe, 140-141, 272-273
 Chain Guide, 140-142, 272-273
 Channel Clamps, 140, 272
 Chemical Resistance, 410-412
 Clamp and Metal Rod, 218, 228
 Combiner Bracket, 245
 Combiner Section Ends, 245
 Connecting Joints, 391
 Corner Block, 214
 Corner Clip, 246
 Cross Blocks, 317-323, 328
 Cross Clamp, 323
 Dogbone, 275
 Double Rail Clamps, 216-218
 Drip Pan Holders, 316
 Drive Rivet, 143, 278
 DynaPlate, 116-118
 Extended Chain Guide, 148, 203
 Fixed Bracket, 314-315
 Flat Top Belts with Rollers, 72
 Flexible Roller Guides, 235, 249-252
 Flight Edging, 276
 Guide Rail, 194-210
 Half Round Bar Covers, 265
 Half Round Bars, 265
 Hand Knobs, 297
 Handles, 400
 Hanger Bearings, 277
 Heavy Duty BeadWall™, 243
 Heavy Duty Brackets, 281
 Heavy Duty Clips, 223-226
 Heavy Duty Combiner Bracket, 245
 Hinges, 401-402
 Hi-Temp Rail, 208-210
 Idler Wheels, 100-101
 J-Leg, 260-263
 Jointed Adjusting Rods, 220-221, 287
 Jointed SpeedSet Rod Adapter, 293
 Lane Divider Bracket, 246
 Lane Divider, 200-201, 237-239, 252
 LBP 2120 belt series, 72
 LBP 821 chain series, 56
 LBP 831 chain series, 58
 LBP 878 chain series, 66
 LBP 882 chain series, 60, 62, 64
 Leg Tie, 390-391
 Levelers, 361-388
 LifeGard Bearings, 180-184
 Locking Shaft Collars, 330
 Metal "L" Brackets, 311-312
 Metal Flange Bearing, 186-190
 Metal Levelers, 364-396, 387-388
 Modular Belt Guide, 128
 Modular Transfer Plates, 116-124
 Mounting Bar, 219, 315
 M-Profile, 249-251
 Multiflex Chains, 50-53
 Neck Guides, 198, 258
 Nolu-Clean Bearings, 154-177
 Nolu-S Rod, 358
 Nose Plow, 236-239
 Nyla-Ride™, 354
 Photocell Mounts, 321-329
 Pillow Block Bearings, 160-161, 174-175
 Plastic "L" Brackets, 294-295
 Plastic Double Rail Clamp, 218, 227
 Plastic Fabrication, 403-405
 Plastic Materials, 404-408
 PolyGlide, 209-210
 Post Brackets, 307-309
 Post Caps, 389-390
 Protective Caps, 315
 Rail Bender Rollers, 212-213
 Rail Benders, 211
 Rail Bridge Kit, 224
 Rail Clips/Clamps, 215-229
 Rail Splice Clamp, 223-224
 Ratchet Handles, 321, 396-399
 Reflector Mount, 321-329
 Reflector Mounting Assembly, 327, 329
 Rod End, 220-221, 228
 Rod Mount Brackets, 298-299
 Rod Mounts, 313
 Roller Chain Guide Assembly, 146-148
 Roller Chain Guide, UHMW, 149
 Roller Combiner, 244
 Roller End Bearings, 352-358
 Roller Module Clamp, 252
 Roller Stub Shaft, 352, 356
 Rollers, 337-351
 Rollers, Return, 125-127, 334-336
 Roll-Tech, 332-333
 Round Bar Covers, 264
 Round Rod and Clamps, 227-228
 Safety Cap, 315
 Safety Handle, 400
 SaniStar, 364-367
 Sanitary Leg, 395
 Self Tightening Clip, 226
 Sensor Mount, 219, 321
 Sensor Mounting Assembly, 327, 329
 Serpentine Wear Strip, 131, 145
 Shaft Collar, 330
 Shaft Protector Bearings, 188-190
 Side Flexing Chains, 10-15, 24-42, 60-66, 74-75
 Side Mounting Bracket, 390
 Side Transfer Shoes, 141, 273
 Single Rail Clamps, 215, 218-226
 Solid Guide Rail, 204-205
 Spacers for Brackets, 296
 SpeedRail™, 236-237, 240
 SpeedRoll™, 238-239
 SpeedSet Bracket, 288-292, 305-306, 308-310
 SpeedSet Cartridge, 310
 SpeedSet Spacers, 290
 Spiral Conveyor Wear Strips, 256, 266
 Splice Clamp, 223
 Splice Kits, 246
 Splice Sleeve, 223
 Splicing Pins, 237, 239
 Sprockets for Belt Series 2121, 112-113
 Sprockets for Belt Series 2252, 114
 Sprockets for Belt Series LBP2120, 112-113
 Sprockets for Chain Series 815, 98-99
 Sprockets for Chain Series 815VG, 98-99
 Sprockets for Chain Series 820, 104-105
 Sprockets for Chain Series 821, 106
 Sprockets for Chain Series 821VG, 106
 Sprockets for Chain Series 828, 108, 109
 Sprockets for Chain Series 831, 104-105
 Sprockets for Chain Series 831VG, 104-105
 Sprockets for Chain Series 878TAB VG, 108-109
 Sprockets for Chain Series 878TAB, 108-109
 Sprockets for Chain Series 878TGS, 108-109
 Sprockets for Chain Series 879, 108-109
 Sprockets for Chain Series 879M, 108-109
 Sprockets for Chain Series 879TAB VG, 108-109
 Sprockets for Chain Series 879TAB, 108-109
 Sprockets for Chain Series 880, 108-109
 Sprockets for Chain Series 880M, 108-109
 Sprockets for Chain Series 880TAB, 108-109
 Sprockets for Chain Series 881, 102-103
 Sprockets for Chain Series 8810, 102-103
 Sprockets for Chain Series 8810T, 102-103
 Sprockets for Chain Series 881M, 98-99
 Sprockets for Chain Series 881MO, 98-99
 Sprockets for Chain Series 881T, 102-103
 Sprockets for Chain Series 881TVG, 102-103
 Sprockets for Chain Series 881VG, 102-103
 Sprockets for Chain Series 882, 110-111
 Sprockets for Chain Series 882M, 110-111
 Sprockets for Chain Series 882T, 110-111
 Sprockets for Chain Series 882TVG, 110-111
 Sprockets for Chain Series LBP821, 106
 Sprockets for Chain Series LBP831, 104-105
 Sprockets for Chain Series LBP878T, 108-109
 Sprockets for Chain Series LBP882T, 110-111
 Sprockets for Chain-Belt Series 2250TAB, 115
 Sprockets for Chain-Belt Series 2251TAB, 115
 Sprockets for Multiflex Chain, 107
 Sprockets, 98-99, 104-115
 Stacking Ring, 296
 Stainless Steel Brackets, 298-315
 Stainless Steel Leveler, 364-369
 Stainless Steel Rod, 228
 Standard Duty Bracket, 282-285
 Static Dissipative Rail, 207
 Straight Running Chains, 6-9, 16-23, 44-45, 56-59, 68-73, 76-79
 Support Bars, 314
 Support Rods, 326
 Swivel Cap, 283, 285, 302, 304
 Swivel Clamp, 221
 System Plast Chains, 2-78
 Tab Chain Guide, 82-97, 138-139, 198-199
 Tapped Base Bearings, 162-163, 176-177, 182
 T-Clamp, 322, 326
 Tee Guide Rail, 136-139, 196-198, 204-205, 208
 T-head bolts, 246
 Threaded End, 287
 Threaded Rod, 385
 Triple Rail Clamp, 217
 Tripod Base, 392-393
 T-Rod, 322
 Tube Cap, 363
 Tube Covers, 266
 Tube Ends, 362-363
 Twist Insert, 214
 UHMW and Aluminum Rails, 269-271, 274
 UHMW Round Bar, 275
 UHMW Tape Roll, 278
 Universal Mount, 324
 ValuFlex, 129-135
 ValuTrac, 82-97
 V-Belt Guide, 151
 Vibration Pads, 383
 Wear Bed Grid, 136-139, 206
 Wear Strip, UHMW, 140-142, 144-145, 264
 Wide Guide™, 229

Index

Part Number Index (As a cross reference, some Solus part numbers are preceded (=) by the corresponding System Plast code).

012R..., 358	11130, 20	11511, 22	11767, 42
10009, 6	11132, 20	11512, 22	11775, 42
10011, 6	11134, 20	11513, 32	11776, 42
10012, 6	11151, 16	11514, 32	11779, 42
10013, 6	11154, 16	11515, 32	11780, 42
10014, 6	11155, 16	11516, 32	11781, 42
10016, 6	11156, 16	11518, 44	11782, 42
10018, 6	11160, 18	11519, 44	11783, 42
10019, 6	11161, 18	11521, 44	11784, 42
10020, 6	11162, 18	11522, 44	11785, 43
10021, 6	11170, 22	11523, 45	11786, 43
10080, 8	11171, 22	11524, 45	11787, 43
10085, 8	11172, 22	11525, 45	11788, 43
10090, 8	11185, 26	11526, 45	11951, 50
10095, 8	11187, 26	11527, 45	11952, 50
10107, 10	11193, 26	11528, 45	11953, 50
10108, 10	11194, 26	11529, 45	11954, 50
10109, 10	11195, 28	11530, 45	11955, 50
10110, 12	11197, 28	11531, 48	11956, 52
10111, 12	11198, 28	11532, 48	11958, 52
10112, 12	11199, 28	11533, 48	121017, 115
10201, 14	11242, 36	11534, 48	121023, 115
10203, 14	11245, 36	11537, 48	121029, 115
10206, 14	11324..., 74	11538, 48	121125 = 820-27MP-.71, 104
10250, 14	11326..., 75	11539, 48	121126S = 820-27MP-1, 104
10260, 14	11362, 16	11540, 48	121127S = 820-27MP-1.25, 104
10265, 14	11365, 16	11543, 46	121128S = 820-27MP-1.44, 104
10302, 6	11368, 16	11544, 46	121129S = 820-27MP-1.5, 104
10304, 6	11371, 16	11545, 46	121147S = 820-21MP-IDL-1, 104
10305, 6	11374, 16	11546, 46	121148S = 820-19MP-IDL-1.25, 104
10306, 6	11377..., 28	11547, 47	121149S = 820-19MP-IDL-1.44, 104
10307, 6	11380..., 28	11552, 47	121150S = 820-19MP-IDL-1.5, 104
10400, 10	11383, 26	11557, 47	121151S = 820-21MP-IDL-1, 104
10401, 10	11386, 26	11562, 47	121152S = 820-21MP-IDL-1.25, 104
10402, 10	11388, 66	11594, 44	121153S = 820-21MP-IDL-1.44, 104
10403, 12	11389, 24	11598, 44	121154S = 820-21MP-IDL-1.5, 104
10404, 14	11390, 24	11607, 18	121155S = 820-23MP-IDL-1, 104
10405, 12	11391, 34	11608, 18	121156S = 820-23MP-IDL-1.25, 104
11002, 22	11404, 40	11609, 18	121157S = 820-23MP-IDL-1.44, 104
11004, 22	11407, 40	11634, 48	121158S = 820-23MP-IDL-1.5, 104
11006, 22	11408, 40	11635, 48	121159S = 820-25MP-IDL-1, 104
11007, 54	11409, 40	11636, 48	121160S = 820-25MP-IDL-1.25, 104
11008, 55	11420, 24	11637, 48	121161S = 820-25MP-IDL-1.44, 104
11009, 54	11422, 24	11664, 48	121162S = 820-25MP-IDL-1.5, 104
11010, 55	11429, 46	11665, 48	121163S = 820-27MP-IDL-1, 104
11040, 32	11430, 46	11666, 48	121164S = 820-27MP-IDL-1.25, 104
11041, 32	11433, 46	11667, 48	121165S = 820-27MP-IDL-1.44, 104
11042, 32	11434, 46	11721, 44	121166S = 820-27MP-IDL-1.5, 104
11043, 32	11459, 30	11724, 44	121199 = 815-27MP-.71, 98
11053, 58	11460, 30	11728, 43	121200S = 815-27MP-1, 98
11054, 58	11461, 30	11729, 43	121201S = 815-27MP-1.25, 98
11055, 56	11462, 30	11730, 42	121202S = 815-27MP-1.44, 98
11056, 56	11463, 30	11731, 42	121203S = 815-27MP-1.5, 98
11057, 56	11464, 30	11732, 42	121217 = 881-27MP-.71, 102
11068, 62	11480, 30	11733, 42	121239S = 815-19MP-IDL-1, 98
11069, 62	11481, 30	11734, 42	121240S = 815-19MP-IDL-1.25, 98
11070, 60	11482, 30	11735, 42	121241S = 815-19MP-IDL-1.44, 98
11071, 60	11483, 32	11736, 40	121242S = 815-19MP-IDL-1.5, 98
11072, 62	11484, 32	11737, 40	121243S = 815-21MP-IDL-1, 98
11073, 64	11485, 32	11738, 40	121244S = 815-21MP-IDL-1.25, 98
11074, 64	11486, 32	11739, 40	121245S = 815-21MP-IDL-1.44, 98
11075, 64	11500, 28	11740, 40,42	121246S = 815-21MP-IDL-1.5, 98
11093, 38	11501, 28	11741, 42	121247S = 815-23MP-IDL-1, 98
11094, 38	11502, 26	11742, 40,42	121248S = 815-23MP-IDL-1.25, 98
11095, 38	11503, 26	11743, 42	121249S = 815-23MP-IDL-1.44, 98
11100, 16	11504, 28	11744, 40,42	121250S = 815-23MP-IDL-1.5, 98
11102, 16	11505, 28	11745, 42	121251S = 815-25MP-IDL-1, 98
11103, 16	11506, 26	11746, 40,43	121252S = 815-25MP-IDL-1.25, 98
11104, 16	11507, 26	11747, 43	121253S = 815-25MP-IDL-1.44, 98
11105, 18	11508, 26	11762, 42	121254S = 815-25MP-IDL-1.5, 98
11106, 18	11509, 26	11763, 42	121255S = 815-27MP-IDL-1, 98
11107, 18	11510, 22	11766, 42	121256S = 815-27MP-IDL-1.25, 98

Index

Part Number Index (Cont.)

121257S = 815-27MP-IDL-1.44, 98	122111V = R15-18-60, 125	125261RS, 114	125603S, 113
121258S = 815-27MP-IDL-1.5, 98	122114RN= RF15B-18-60, 127	125261S, 114	12730 = 1700-8MP-.75, 107
121307 = 821-27MP-.71, 106	122114V = RF15-18-60, 125	125262GF, 114	12745 = 1700-10MP-.75, 107
121308S = 821-27MP-1, 106	12284S = 821-21MP-1, 106	125262RS, 114	12750 = 1700-13MP-.75, 107
121309S = 821-27MP-1.25, 106	12285S = 821-21MP-1.25, 106	125262S, 114	12763 = RF3-20-50, 125
121310S = 821-27MP-1.44, 106	12286S = 821-21MP-1.44, 106	125263RS, 114	12763RNF = RF3B-20-50, 127
121311S = 821-27MP-1.5, 106	12287S = 821-21MP-1.5, 106	125263S, 114	12831 = R3-18-50, 125
121329S = 821-21MP-IDL-1, 106	12288S = 821-23MP-1, 106	125264RS, 114	12831RN = R3B-18-50, 126
121330S = 821-21MP-IDL-1.25, 106	12289S = 821-23MP-1.25, 106	125264S, 114	12833 = RF3-20-60, 125
121331S = 821-21MP-IDL-1.44, 106	12290S = 821-23MP-1.44, 106	125265RS, 114	12833RNF= RF3B-18-50, 127
121332S = 821-21MP-IDL-1.5, 106	12291S = 821-23MP-1.5, 106	125265S, 114	12835 = R3-18-60, 125
121333S = 821-23MP-IDL-1, 106	12292S = 821-25MP-1, 106	12529S = 815-19MP-1, 98	12835RN= R3B-18-60, 126
121334S = 821-23MP-IDL-1.25, 106	12293S = 821-25MP-IDL-1.25, 106	12530S = 815-19MP-1.25, 98	12836 = RF3-20-60, 125
121335S = 821-23MP-IDL-1.44, 106	12294S = 821-25MP-1.44, 106	12534 = RF-20-70, 127	12836RN= R3B-20-60, 126
121336S = 821-23MP-IDL-1.5, 106	12295S = 821-25MP-1.5, 106	12535RN = R15B-20-60, 126	12837 = RF3-18-60, 125
121337S = 821-25MP-IDL-1, 106	12346S = 882-9MP-1, 110	12535V = R15-20-60, 125	12837RNF= RF3B-18-60, 127
121338S = 821-25MP-IDL-1.25, 106	12347S = 882-9MP-IDL-1.25, 110	12536RN = RF15B-20-60, 127	12838 = RF3-20-60, 125
121339S = 821-25MP-IDL-1.44, 106	12347SK = 882-9MP-1.44, 110	12536V = RF15-20-60, 125	12838RNF= RF3B-20-60, 127
121340S = 821-25MP-IDL-1.5, 106	12348S = 882-9MP-1.5, 110	12538S = 815-19MP-1.44, 98	12841 = RF-18-70, 127
121341S = 821-27MP-IDL-1, 106	12349S = 882-10MP-1, 110	12539S = 815-19MP-1.5, 98	12892 = R3-20-50, 125
121342S = 821-27MP-IDL-1.25, 106	12350S = 882-10MP-IDL-1.25, 110	12540S = 815-21MP-1, 98	12892RN= R3B-20-50, 126
121343S = 821-27MP-IDL-1.44, 106	12350SK = 882-10MP-1.44, 110	12541S = 815-21MP-1.25, 98	12901 = 821-21MP-.71, 106
121344S = 821-27MP-IDL-1.5, 106	12351S = 882-10MP-1.5, 110	12542S = 815-21MP-1.44, 98	12902 = 821-23MP-.71, 106
121752S = 880-9MP-IDL-1, 108	12352S = 882-11MP-1, 110	12543S = 815-21MP-1.5, 98	12903 = 821-25MP-.71, 106
121753S = 880-9MP-IDL-1.25, 108	12353S = 882-11MP-1.25, 110	12544S = 815-23MP-1, 98	12905 = 815-19MP-.71, 98
121754S = 880-9MP-IDL-1.44, 108	12353SK = 882-11MP-1.44, 110	12545S = 815-23MP-1.25, 98	12906 = 815-21MP-.71, 98
121755S = 880-9MP-IDL-1.5, 108	12354S = 882-11MP-1.5, 110	12546S = 815-23MP-1.44, 98	12907 = 815-23MP-.71, 98
121756S = 880-10MP-IDL-1, 108	12355S = 882-12MP-1, 110	12547S = 815-23MP-1.5, 98	12908 = 815-25MP-.71, 98
121757S = 880-10MP-IDL-1.25, 108	12356S = 882-12MP-IDL-1.25, 110	12548S = 815-25MP-1, 98	12910 = 880-9MP-.71, 108
121758S = 880-10MP-IDL-1.44, 108	12356SK = 882-12MP-1.44, 110	12549S = 815-25MP-1.25, 98	12911 = 880-10MP-.71, 108
121759S = 880-10MP-IDL-1.5, 108	12357S = 882-12MP-1.5, 110	125500GF, 112	12912 = 880-11MP-.71, 108
121760S = 880-11MP-IDL-1, 108	12382S = 880-9MP-1, 108	125500RIS, 112	12913 = 880-12MP-.71, 108
121761S = 880-11MP-IDL-1.25, 108	12383S = 880-9MP-1.25, 108	125500S, 112	12914 = 882-9MP-.71, 110
121762S = 880-11MP-IDL-1.44, 108	12384S = 880-9MP-1.44, 108	125501RIS, 112	12915 = 882-10MP-.71, 110
121763S = 880-11MP-IDL-1.5, 108	12385S = 880-9MP-1.5, 108	125501S, 112	12916 = 882-11MP-.71, 110
121764S = 880-12MP-IDL-1, 108	12386S = 880-10MP-1, 108	125502GF, 112	12917 = 882-12MP-.71, 110
121765S = 880-12MP-IDL-1.25, 108	12387S = 880-10MP-IDL-1.25, 108	125502RIS, 112	12924S = 882-19MP-1, 104
121766S = 880-12MP-IDL-1.44, 108	12388S = 880-10MP-1.44, 108	125502S, 112	12925S = 820-19MP-1.25, 104
121767S = 880-12MP-IDL-1.5, 108	12389S = 880-10MP-1.5, 108	125503RIS, 112	12926S = 820-19MP-1.44, 104
121768S = 882-9MP-IDL-1, 110	12390S = 880-11MP-1, 108	125503S, 112	12927S = 820-19MP-1.5, 104
121769S = 882-9MP-IDL-1.25, 110	12391S = 880-11MP-IDL-1.25, 108	125504RIS, 112	12928S = 820-21MP-1, 104
121769SK= 882-9MP-IDL-1.44, 110	12392S = 880-11MP-1.44, 108	125504S, 112	12929S = 820-21MP-1.25, 104
121770S = 882-9MP-IDL-1.5, 110	12393S = 880-11MP-1.5, 108	125505RIS, 112	12930S = 820-21MP-1.44, 104
121771S = 882-10MP-IDL-1, 110	12394S = 880-12MP-1, 108	125505S, 112	12931S = 820-21MP-1.5, 104
121772S = 882-10MP-IDL-1.25, 110	12395S = 880-12MP-IDL-1.25, 108	125506GF, 112	12932S = 820-23MP-1, 104
121772SK= 882-10MP-IDL-1.44, 110	12396S = 880-12MP-1.44, 108	125506RIS, 112	12933S = 820-23MP-1.25, 104
121773S = 882-10MP-IDL-1.5, 110	12397S = 880-12MP-1.5, 108	125506S, 112	12934S = 820-23MP-1.44, 104
121774S = 882-11MP-IDL-1, 110	125250GF, 114	125507RIS, 112	12935S = 820-23MP-1.5, 104
121775S = 882-11MP-IDL-1.25, 110	125250RS, 114	125507S, 112	12936S = 820-25MP-1, 104
121775SK= 882-11MP-IDL-1.44, 110	125250S, 114	125508RIS, 112	12937S = 820-25MP-1.25, 104
121776S = 882-11MP-IDL-1.5, 110	125251RS, 114	125508S, 112	12938S = 820-25MP-1.44, 104
121777S = 882-12MP-IDL-1, 110	125251S, 114	125509RIS, 112	12939S = 820-25MP-1.5, 104
121778S = 882-12MP-IDL-1.25, 110	125252RS, 114	125509S, 112	12961 = 820-19MP-.71, 104
121778SK= 882-12MP-IDL-1.44, 110	125252S, 114	12550S = 815-25MP-1.44, 98	12962 = 820-21MP-.71, 104
121779S = 882-12MP-IDL-1.5, 110	125253RS, 114	125510GF, 112	12963 = 820-23MP-.71, 104
121965 = R15-18-50, 125	125253S, 114	125510RIS, 112	12964 = 820-25MP-.71, 104
121965RN= R15B-18-50, 126	125254GF, 114	125510S, 112	12966 = 881-19MP-.71, 102
121966 = R15-20-50, 125	125254RS, 114	125511RIS, 112	12967 = 881-21MP-.71, 102
121966RN= R15B-20-50, 126	125254S, 114	125511S, 112	12968 = 881-23MP-.71, 102
121969F = RF15-18-50, 125	125255RS, 114	125512RIS, 112	12969 = 881-25MP-.71, 102
121969RNF= RF15B-18-50, 127	125255S, 114	125512S, 112	12S00001= R3U-18-50, 126
121970F = RF15-20-50, 125	125256RS, 114	125513RIS, 112	12S00002= R3U-18-60, 126
121970RNF= RF15B-20-50, 127	125256S, 114	125513S, 112	12S00003= R3U-20-50, 126
121985 = RP3-18-50, 127	125257RS, 114	12551S = 815-25MP-1.5, 98	12S00004= R3U-20-60, 126
121985RN= RP3B-18-50, 127	125257S, 114	125600GF, 113	12S00005= RF3U-18-50, 126
121987 = RP3-18-60, 127	125258GF, 114	125600RS, 113	12S00006= RF3U-18-60, 126
121987RN= RP3B-18-60, 127	125258RS, 114	125600S, 113	12S00007= RF3U-20-50, 126
121991 = RP3-20-50, 127	125258S, 114	125601RS, 113	12S00008= RF3U-20-60, 126
121991RN= RP3B-20-50, 127	125259RS, 114	125601S, 113	13129V, 283
121993 = RP3-20-60, 127	125259S, 114	125602RS, 113	13130V, 283
121993RN= RP3B-20-60, 127	125260RS, 114	125602S, 113	13149..., 325
122111RN= R15B-18-60, 126	125260S, 114	125603RS, 113	13150, 325

Index

Part Number Index (Cont.)

13182, 319	16S00024..., 117	177352U, 367	261003, 78
13490A, 299	16S00025..., 118	177353U, 367	261004, 78
13641, 281	1700-10MP-.71, 107	177360U, 367	261005, 78
13648, 281	1700-10MP-1, 107	177361U, 367	261006, 78
13781V, 283	1700-10MP-1.25, 107	177362U, 367	261007, 78
13783V, 283	1700-10MP-1.44, 107	177363U, 367	261008, 78
13809, 315	1700-10MP-1.5, 107	190..., 140, 272	261009, 78
13827, 391	1700-10MP-IDL-1, 107	190265, 249-251	261010, 78
13828, 391	1700-10MP-IDL-1.25, 107	19044SB, 211	261011, 78
13833, 252	1700-10MP-IDL-1.44, 107	1950..., 213	261012, 78
14053, 390	1700-10MP-IDL-1.5, 107	222LSB-224-, 357	261013, 78
14076N, 141	1700-13MP-.71, 107	256500, 72	261014, 78
14077N, 141	1700-13MP-1, 107	256501, 72	261015, 78
14078N, 141	1700-13MP-1.25, 107	256502, 72	261016, 78
14079N, 141	1700-13MP-1.44, 107	256503, 72	261017, 78
14087N, 141	1700-13MP-1.5, 107	256504, 72	261018, 78
14088N, 141	1700-13MP-IDL-1, 107	256505, 72	261019, 78
14110, 140	1700-13MP-IDL-1.25, 107	256506, 72	261020, 78
14110T, 140	1700-13MP-IDL-1.44, 107	256507, 72	261021, 78
14607 = VG-555-BM16, 363	1700-13MP-IDL-1.5, 107	256508, 72	261022, 78
14719, 391	1700-8MP-.71, 107	256509, 72	261023, 78
14720, 391	1700-8MP-1, 107	256510, 72	261024, 78
14721, 391	1700-8MP-1.25, 107	256511, 72	261025, 78
14729, 390	1700-8MP-1.44, 107	256512, 72	261026, 78
14734, 390	1700-8MP-1.5, 107	256513, 72	261027, 78
14751 = VG-558-BM20, 362	1700-8MP-IDL-1, 107	256514, 72	261028, 78
14755 = VG-554-BM16, 362	1700-8MP-IDL-1.25, 107	256515, 72	261029, 78
14757 = VG-552-BM16, 363	1700-8MP-IDL-1.44, 107	256516, 72	261030, 78
14764 = VG-550-BM16, 362	1700-8MP-IDL-1.5, 107	256517, 72	261031, 78
14767 = VG-558-BM16, 362	177003U, 364	256518, 72	261032, 78
14797 = VG-556-BM16, 363	177004U, 364	256519, 72	261033, 78
15335N = 404-1.5-M16, 393	177006U, 364	256520, 72	261034, 78
15337N = 404-T2.0-M16, 393	177010U, 364	256521, 72	261035, 78
15339N = 404-2.0-M16, 393	177011U, 364	256522, 72	261036, 78
15344N = 404-1.25-M16, 393	177053U, 364	256523, 72	261037, 78
15350N = 404-1.5x1.5-M16, 393	177054U, 364	256524, 72	261038, 78
15351N = 404-T2.0x1.5-M16, 393	177056U, 364	256525, 72	261039, 78
15352N = 404-2.0x1.5-M16, 393	177060U, 364	256526, 72	261102, 70
15354N = 403-1.25-M16, 392	177061U, 364	256527, 72	261103, 70
15360N = 403-1.5x1.5-M16, 392	177062U, 364	256528, 72	261104, 70
15361N = 403-T2.0x1.5-M16, 392	177104U, 364	256529, 72	261105, 70
15362N = 403-2.0x1.5-M16, 392	177105U, 364	256530, 72	261106, 70
15500, 394	177108U, 364	256531, 72	261107, 70
15507N = 410-1.5-M16, 392	177109U, 364	256532, 72	261108, 70
15511N = 410-2.0-M16, 392	177110U, 364	256533, 72	261109, 70
15703N = 410-1.25-M16, 392	177158U, 364	256534, 72	261110, 70
15725N = 402-1.5-M16, 392	177159U, 364	256535, 72	261111, 70
15727N = 402-1.25-M16, 392	177160U, 364	256536, 72	261112, 70
15729N = 402-T2.0-M16, 392	177203U, 365	256537, 72	261113, 70
15731N = 402-2.0-M16, 392	177205U, 365	256538, 72	261114, 70
15732N = 403-1.5-M16, 392	177206U, 365	256539, 72	261115, 70
15736N = 403-T2.0-M16, 392	177210U, 365	26000, 76	261116, 70
15738N = 403-2.0-M16, 392	177211U, 365	26001, 76	261117, 70
15826N = 410-T2.0-M16, 392	177254U, 365	26002, 76	261118, 70
16142, 252	177255U, 365	26003, 76	261119, 70
16152, 252	177258U, 365	26004, 76	261120, 70
16500, 251	177259U, 365	26010, 76	261121, 70
16550, 251	177260U, 365	26011, 76	261122, 70
1660..., 249	177300U, 366	26012, 76	261123, 70
1665..., 249	177301U, 366	26013, 76	261124, 70
16770..., 120	177302U, 366	26014, 76	261125, 70
16771..., 120	177303U, 366	26050, 68	261126, 70
16772..., 121	177310U, 366	26051, 68	261127, 70
16773..., 121	177311U, 366	26052, 68	261128, 70
16777..., 119	177312U, 366	26053, 68	261129, 70
16778..., 119	177313U, 366	26054, 68	261130, 70
1680..., 250	177320U, 366	26055, 68	261131, 70
1682..., 250	177321U, 366	26056, 68	261132, 70
16S00020..., 116	177322U, 366	26057, 68	261133, 70
16S00021..., 117	177323U, 366	26058, 68	261134, 70
16S00022..., 118	177350U, 367	26059, 68	261135, 70
16S00023..., 116	177351U, 367	261002, 78	261136, 70

Index

Part Number Index (Cont.)

261137, 70	321040, 115	321284 = 881-23MP-IDL-1.25, 102	32763 = RF3-75-50, 125
261138, 70	321041, 115	321285 = 881-23MP-IDL-1.44, 102	32763RNF= RF3B-75-50, 127
261139, 70	321042, 115	321286 = 881-23MP-IDL-1.5, 102	32836 = R3-75-60, 125
32053 = 815-21P-1, 99	321043, 115	321287 = 881-25MP-IDL-1, 102	32836RN= R3B-75-60, 126
32054 = 815-21P-1.25, 99	321045, 115	321288 = 881-25MP-IDL-1.25, 102	32838 = RF3-75-60, 125
32055 = 815-21P-1.44, 99	321046, 115	321289 = 881-25MP-IDL-1.44, 102	32838RNF= RF3B-75-60, 127
32056 = 815-21P-1.5, 99	321047, 115	321290 = 881-25MP-IDL-1.5, 102	32866 = 815-21LF-IDL-1, 100
32057 = 820-21P-1, 105	321048, 115	321291 = 881-27MP-IDL-1, 102	32867 = 815-21LF-IDL-1.25, 100
32058 = 820-21P-1.25, 105	32105 = 820-23P-1.25, 105	321292 = 881-27MP-IDL-1.25, 102	32868 = 815-21LF-IDL-1.44, 100
32059 = 820-21P-1.44, 105	32106 = 820-23P-1.44, 105	321293 = 881-27MP-IDL-1.44, 102	32869 = 815-21LF-IDL-1.5, 100
32060 = 820-21P-1.5, 105	32107 = 820-23P-1.5, 105	321294 = 881-27MP-IDL-1.5, 102	32870 = 815-25LF-IDL-1, 100
32061 = 881-21P-1, 103	321080 = 815-21P-IDL-1, 99	321296 = R15-75-50, 125	32871 = 815-25LF-IDL-1.25, 100
32062 = 881-21P-1.25, 103	321081 = 815-21P-IDL-1.25, 99	321966RN= R15B-75-50, 126	32872 = 815-25LF-IDL-1.44, 100
32063 = 881-21P-1.44, 103	321082 = 815-21P-IDL-1.44, 99	321970F= RF15-75-50, 125	32873 = 815-25LF-IDL-1.5, 100
32064 = 881-21P-1.5, 103	321083 = 815-21P-IDL-1.5, 99	321970RNF= RF15B-75-50, 127	32874 = 815-23LF-IDL-1, 100
32065 = 815-25P-1, 99	321085 = 815-23P-IDL-1, 99	321991 = RP3-75-50, 127	32875 = 815-23LF-IDL-1.25, 100
32066 = 815-25P-1.25, 99	321086 = 815-23P-IDL-1.25, 99	321991RN= RP3B-75-50, 127	32876 = 815-23LF-IDL-1.44, 100
32067 = 815-25P-1.44, 99	321087 = 815-23P-IDL-1.44, 99	321993 = RP3-75-60, 127	32877 = 815-23LF-IDL-1.5, 100
32068 = 815-25P-1.5, 99	321088 = 815-23P-IDL-1.5, 99	321993RN= RP3B-75-60, 127	32892 = R3-75-50, 125
32069 = 820-25P-1, 105	32109 = 881-23P-1, 103	32400 = 880-12P-1, 109	32892RN= R3B-75-50, 126
32070 = 820-25P-1.25, 105	321090 = 815-25P-IDL-1, 99	32401 = 880-12P-1.44, 109	331016, 215
32071 = 820-25P-1.44, 105	321091 = 815-25P-IDL-1.25, 99	32402 = 880-12P-1.5, 109	331020, 216
32072 = 820-25P-1.5, 105	321092 = 815-25P-IDL-1.44, 99	32403 = 880-12P-IDL-1, 109	331022, 216
32073 = 881-25P-1, 103	321093 = 815-25P-IDL-1.5, 99	32404 = 880-12P-IDL-1.25, 109	33167, 221
32074 = 881-25P-1.25, 103	321095 = 820-21P-IDL-1, 105	32405 = 880-12P-IDL-1.44, 109	33168..., 221
32075 = 881-25P-1.44, 103	321096 = 820-21P-IDL-1.25, 105	32406 = 880-12P-IDL-1.5, 109	33262, 319
32076 = 881-25P-1.5, 103	321097 = 820-21P-IDL-1.44, 105	32469 = 881-19MP-1, 102	33298, 293
32077B = 815-21-IDL-1, 101	321098 = 820-21P-IDL-1.5, 105	32470 = 881-19MP-1.25, 102	33313, 319
32078B = 815-21-IDL-1.25, 101	32110 = 881-23P-1.25, 103	32471 = 881-19MP-1.44, 102	33500, 325
32079B = 815-21-IDL-1.44, 101	321100 = 820-23P-IDL-1, 105	32472 = 881-19MP-1.5, 102	33509..., 320-321
32080B = 815-21-IDL-1.5, 101	321101 = 820-23P-IDL-1.25, 105	32473 = 881-21MP-1, 102	33512..., 320-321
32081B = 815-25-IDL-1, 101	321102 = 820-23P-IDL-1.44, 105	32474 = 881-21MP-1.25, 102	33616, 324
32082B = 815-25-IDL-1.25, 101	321103 = 820-23P-IDL-1.5, 105	32475 = 881-21MP-1.44, 102	3392..., 221
32083B = 815-25-IDL-1.44, 101	321105 = 820-25P-IDL-1, 105	32476 = 881-21MP-1.5, 102	33955, 252
32084B = 815-25-IDL-1.5, 101	321106 = 820-25P-IDL-1.25, 105	32477 = 881-23MP-1, 102	34014, 362
32099 = 815-23P-1, 99	321107 = 820-25P-IDL-1.44, 105	32478 = 881-23MP-1.25, 102	34018, 363
32100 = 815-23P-1.25, 99	321108 = 820-25P-IDL-1.5, 105	32479 = 881-23MP-1.44, 102	34040, 363
321001 = 880-10P-1, 109	32111 = 881-23P-1.44, 103	32480 = 881-23MP-1.5, 102	34200, 363
321002 = 880-10P-1.25, 109	321110 = 881-21P-IDL-1, 103	32481 = 881-25MP-1, 102	34201, 363
321003 = 880-10P-1.44, 109	321111 = 881-21P-IDL-1.25, 103	32482 = 881-25MP-1.25, 102	34211, 362
321004 = 880-10P-1.5, 109	321112 = 881-21P-IDL-1.44, 103	32483 = 881-25MP-1.44, 102	34219, 362
321005 = 880-10P-IDL-1, 109	321113 = 881-21P-IDL-1.5, 103	32484 = 881-25MP-1.5, 102	34221 = VG-558-B58, 362
321006 = 880-10P-IDL-1.25, 109	321115 = 881-23P-IDL-1, 103	32534 = RF-75-70, 127	34763, 362
321007 = 880-10P-IDL-1.44, 109	321116 = 881-23P-IDL-1.25, 103	32535RN= R15B-75-60, 126	34764, 362
321008 = 880-10P-IDL-1.5, 109	321117 = 881-23P-IDL-1.44, 103	32535V = R15-75-60, 125	34768 = VG-558-B34, 362
321009 = 882-10P-1, 111	321118 = 881-23P-IDL-1.5, 103	32536RN= RF15B-75-60, 127	35335N = 404-1.5-58, 393
32101 = 815-23P-1.44, 99	32112 = 881-23P-1.5, 103	32536V = RF15-75-60, 125	35337N = 404-T2.0-58, 393
321010 = 882-10P-1.25, 111	321120 = 881-25P-IDL-1, 103	32711 = 880-12P-1.25, 109	35339N = 404-2.0-58, 393
321011 = 882-10P-1.44, 111	321121 = 881-25P-IDL-1.25, 103	32731 = 1700-8MP-1, 107	35344N = 404-1.25-58, 393
321012 = 882-10P-1.5, 111	321122 = 881-25P-IDL-1.44, 103	32732 = 1700-8MP-1.25, 107	35350N = 404-1.5x1.5-58, 393
321013 = 882-10P-IDL-1, 111	321123 = 881-25P-IDL-1.5, 103	32733 = 1700-8MP-1.44, 107	35351N = 404-T2.0x1.5-58, 393
321014 = 882-10P-IDL-1.25, 111	32114 = 882-12P-1, 111	32734 = 1700-8MP-1.5, 107	35352N = 404-2.0x1.5-58, 393
321015 = 882-10P-IDL-1.44, 111	32115 = 882-12P-1.25, 111	32736 = 1700-8MP-IDL-1, 107	35354N = 402-1.25-58, 392
321016 = 882-10P-IDL-1.5, 111	32116 = 882-12P-1.44, 111	32737 = 1700-8MP-IDL-1.25, 107	35360N = 403-1.5x1.5-58, 392
321018, 115	32117 = 882-12P-1.5, 111	32738 = 1700-8MP-IDL-1.44, 107	35361N = 403-T2.0x1.5-58, 392
321019, 115	32119 = 882-12P-IDL-1, 111	32739 = 1700-8MP-IDL-1.5, 107	35362N = 403-2.0x1.5-58, 392
32102 = 815-23P-1.5, 99	32120 = 882-12P-IDL-1.25, 111	32741 = 1700-10MP-IDL-1, 107	35507N = 410-1.5-58, 392
321020, 115	32121 = 882-12P-IDL-1.44, 111	32742 = 1700-10MP-IDL-1.25, 107	35511N = 410-2.0-58, 392
321021, 115	321218 = 881-27MP-1, 102	32743 = 1700-10MP-IDL-1.44, 107	35703N = 410-1.25-58, 392
321024, 115	321219 = 881-27MP-1.25, 102	32744 = 1700-10MP-IDL-1.5, 107	35725N = 402-1.5-58, 392
321025, 115	32122 = 882-12P-IDL-1.5, 111	32746 = 1700-10MP-1, 107	35727N = 402-1.25-58, 392
321026, 115	321220 = 881-27MP-1.44, 102	32747 = 1700-10MP-1.25, 107	35729N = 402-T2.0-58, 392
321027, 115	321221 = 881-27MP-1.5, 102	32748 = 1700-10MP-1.44, 107	35731N = 402-2.0-58, 392
321030, 115	321275 = 881-19MP-IDL-1, 102	32749 = 1700-10MP-1.5, 107	35732N = 403-1.5-58, 392
321031, 115	321276 = 881-19MP-IDL-1.25, 102	32751 = 1700-13MP-1, 107	35736N = 403-T2.0-58, 392
321032, 115	321277 = 881-19MP-IDL-1.44, 102	32752 = 1700-13MP-1.25, 107	35738N = 403-2.0-58, 392
321033, 115	321278 = 881-19MP-IDL-1.5, 102	32753 = 1700-13MP-1.44, 107	35826N = 410-T2.0-58, 392
321035, 115	321279 = 881-21MP-IDL-1, 102	32754 = 1700-13MP-1.5, 107	37692, 368
321036, 115	321280 = 881-21MP-IDL-1.25, 102	32756 = 1700-13MP-IDL-1, 107	37710, 369
321037, 115	321281 = 881-21MP-IDL-1.44, 102	32757 = 1700-13MP-IDL-1.25, 107	37712, 369
321038, 115	321282 = 881-21MP-IDL-1.5, 102	32758 = 1700-13MP-IDL-1.44, 107	37713, 369
32104 = 820-23P-1, 105	321283 = 881-23MP-IDL-1, 102	32759 = 1700-13MP-IDL-1.5, 107	

Index

Part Number Index (Cont.)

37737, 369	50206X = UCFL-C206-M30, 179	53205A = UCPA-205-M25, 176	55205AR/SS = UCFSS-T205-M25, 178
37738, 369	50206X/SS = UCFLSS-C206-M30, 179	53205A/SS = UCPASS-205-M25, 176	55205AW = UCFL-T205-M25, 179
37740, 369	50207CG/SS-EC = UCFQSS-207-M35-N, 168	53205AR = UCPA-C205-M25, 177	55205AW/SS = UCFLSS-T205-M25, 179
38309, 368	50207CGR/SS-EC = UCFQSS-207-M35-N, 169	53205AR/SS = UCPASS-C205-M25, 177	55205CGR/SS-EC = UCFQSS-T205-M25-N, 169
38310, 368	50207D = UCFL-C207-M35, 179	53205CG/SS = UCPSS-205L-M25-N, 174	55205VR = UCFQ-T205L-M25, 169
38321, 368	50207D/SS = UCFLSS-207-M35, 179	53205CGA/SS = UCPASS-205-M25-N, 176	55205VR/SS = UCFQSS-T205L-M25, 169
38322, 368	50207G = UCF-207-M35, 178	53205CGAR/SS = UCPASS-C205-M25-N, 177	55206CGR/SS-EC = UCFQSS-T206-M30-N, 169
38324, 368	50207G/SS = UCFSS-207-M35, 178	53205CGR/SS = UCPSS-C205L-M25-N, 175	55206R = UCF-T206-M30, 178
38333, 368	50207M = UCFL-C207-M35, 179	53205R = UCP-C205L-M25, 175	55206R/SS = UCFSS-T206-M30, 178
38334, 368	50207M/SS = UCFLSS-C207-M35, 179	53205R/SS = UCPSS-C205L-M25, 175	55206VR = UCFQ-T206L-M30, 169
38336, 368	50207N = UCF-C207-M35, 178	53206 = UCP-206L-M30, 174	55206VR/SS = UCFQSS-T206L-M30, 169
39044, 211	50207N/SS = UCFSS-C207-M35, 178	53206/SS = UCPSS-206L-M30, 174	55206X = UCFL-T206-M30, 179
40009, 402	50207V = UCFQ-207L-M35, 168	53206A = UCPA-206-M30, 176	55206X/SS = UCFLSS-T206-M30, 179
40012, 402	50207V/SS = UCFQSS-207L-M35, 168	53206A/SS = UCPASS-206-M30, 176	55207CGR/SS-EC = UCFQSS-T207-M35-N, 169
40018, 402	50207VR = UCFQ-C207L-M35, 169	53206AR = UCPA-C206-M30, 177	55207M = UCFL-T207-M35, 179
40031, 402	50207VR/SS = UCFQSS-C207L-M35, 169	53206AR/SS = UCPASS-C206-M30, 177	55207M/SS = UCFLSS-T207-M35, 179
402-, 392	50208CG/SS-EC = UCFQSS-208-M40-N, 168	53206CG/SS = UCPSS-206L-M30-N, 174	55207N = UCFL-T207-M35, 178
403-, 392	50208CGR/SS-EC = UCFQSS-C208-M40-N, 169	53206CGA/SS = UCPASS-206-M30-N, 176	55207N/SS = UCFSS-T207-M35, 178
404-, 393	50208F = UCF-208-M40, 178	53206CGAR/SS = UCPASS-C206-M30-N, 177	55207VR = UCFQ-T207L-M35, 169
410-, 392	50208F/SS = UCFSS-208-M40, 178	53206CGR/SS = UCPSS-C206L-M30-N, 175	55207VR/SS = UCFQSS-T207L-M35, 169
41012, 402	50208FR = UCF-C208-M40, 178	53206R = UCP-C206L-M30, 175	55208CGR/SS-EC = UCFQSS-T208-M40-N, 169
50001..., 154, 156, 165, 168, 170, 178	50208FR/SS = UCFSS-C208-M40, 178	53206R/SS = UCPSS-C206L-M30, 175	55208FR = UCF-T208-M40, 178
50002..., 154, 156, 165-170, 179	50208V = UCFQ-208L-M40, 168	53207 = UCP-207L-M35, 174	55208FR/SS = UCFSS-T208-M40, 178
50003..., 162, 165-166, 176-179	50208V/SS = UCFQSS-208L-M40, 168	53207/SS = UCPSS-207L-M35, 174	55208VR = UCFQ-T208L-M40, 169
50004..., 154, 156, 168, 170	50208VR = UCFQ-C208L-M40, 169	53207CG/SS = UCPSS-207L-M35-N, 174	55208VR/SS = UCFQSS-T208L-M40, 169
50007..., 154, 156, 162, 168, 170, 176	50208VR/SS = UCFQSS-C208L-M40, 169	53207CGR/SS = UCPSS-C207L-M35-N, 175	57205CGR/SS = UCFASS-T205L-M25-N, 173
50009..., 154-174	52205CGF/SS = UCFASS-205L-M25-N, 172	53207R = UCP-C207L-M35, 175	57205CGR/SS = UCFASS-T205L-M20-N, 173
50010..., 154-160, 168-174	52205CGFA/SS = UCFASS-205L-M20-N, 172	53207R/SS = UCPSS-C207L-M35, 175	57205FR = UCFA-T205L-M25, 173
50011..., 154, 156, 168, 170	52205CGFR/SS = UCFASS-C205L-M25-N, 173	53208 = UCP-208L-M40, 174	57205FR/SS = UCFASS-T205L-M25, 173
50013..., 154-160, 168-174	52205CGFRA/SS = UCFASS-C205L-M20-N, 173	53208/SS = UCPSS-208L-M40, 174	57205FRA = UCFA-T205L-M20, 173
50014..., 154, 156, 160, 168-174	52205F = UCFA-205L-M25, 172	53208CG/SS = UCPSS-208L-M40-N, 174	57205FRA/SS = UCFASS-T205L-M20, 173
50027..., 164, 167	52205F/SS = UCFASS-205L-M25, 172	53208CGR/SS = UCPSS-C208L-M40-N, 175	57205GR = UCFG-T205L-M25, 167
50204CG/SS-EC = UCFQSS-204-M20-N, 168	52205FA = UCF-205L-M20, 172	53208R = UCP-C208L-M40, 175	57205GR/SS = UCFQSS-T205L-M25, 167
50204CGR/SS-EC = UCFQSS-C204-M20-N, 169	52205FA/SS = UCFASS-205L-M20, 172	54204CG/SS-EC = UCFHSS-204-M20-N, 170	57206CGR/SS = UCFASS-T206L-M30-N, 173
50204L = UCFL-204-M20, 179	52205FR = UCFA-C205L-M25, 173	54204CG/SS-EC = UCFHSS-C204-M20-N, 171	57206CGR/SS = UCFASS-T206L-M25-N, 173
50204L/SS = UCFLSS-204-M20, 179	52205FR/SS = UCFASS-C205L-M25, 173	54204N = UCFH-204L-M20, 170	57206FR = UCFA-T206L-M30, 173
50204S = UCF-C204-M20, 178	52205FRA = UCF-205L-M20, 173	54204N/SS = UCFHSS-204L-M20, 170	57206FR/SS = UCFASS-T206L-M30, 173
50204S/SS = UCFSS-204-M20, 178	52205FRA/SS = UCFASS-C205L-M20, 173	54204NR = UCFH-C204L-M20, 171	57206FRA = UCFA-T206L-M25, 173
50204SR = UCF-C204-M20, 178	52205G = UCFG-205L-M25, 167	54204NR/SS = UCFHSS-C204L-M20, 171	57206FRA/SS = UCFASS-T206L-M25, 173
50204SR/SS = UCFSS-C204-M20, 178	52205G/SS = UCFGSS-205L-M25, 167	54205 = UCF-205L-M25, 170	57206GR = UCFG-T206L-M30, 167
50204V = UCFQ-204L-M20, 168	52205GR = UCFG-C205L-M25, 167	54205CG/SS-EC = UCFHSS-205-M25-N, 170	57206GR/SS = UCFQSS-T206L-M30, 167
50204V/SS = UCFQSS-204L-M20, 168	52205GR/SS = UCFGSS-C205L-M25, 167	54205CGR/SS-EC = UCFHSS-C205-M25-N, 171	58204AR = UCPA-T204-M20, 177
50204VR = UCFQ-C204L-M20, 169	52206CGF/SS = UCFASS-206L-M30-N, 172	54205N = UCFH-205L-M25, 170	58204AR/SS = UCPASS-T204-M20, 177
50204VR/SS = UCFQSS-C204L-M20, 169	52206CGFA/SS = UCFASS-206L-M25-N, 172	54205N/SS = UCFHSS-205L-M25, 170	58204CGR/SS = UCPASS-T204-M20-N, 177
50204W = UCF-C204-M20, 179	52206CGFR/SS = UCFASS-C206L-M30-N, 173	54205NR = UCFH-C205L-M25, 171	58204CGR/SS = UCPASS-T204L-M20-N, 175
50204W/SS = UCFLSS-C204-M20, 179	52206CGFRA/SS = UCFASS-C206L-M25-N, 173	54205NR/SS = UCFHSS-C205L-M25, 171	58204R = UCP-T204L-M20, 175
50205A = UCF-205-M25, 178	52206F = UCFA-206L-M30, 172	54206CG/SS-EC = UCFHSS-206-M30-N, 170	58204R/SS = UCPSS-T204L-M20, 175
50205A/SS = UCFSS-205-M25, 178	52206F/SS = UCFASS-206L-M30, 172	54206CGR/SS-EC = UCFHSS-C206-M30-N, 171	58205AR = UCPA-T205-M25, 177
50205AR = UCF-C205-M25, 178	52206FA = UCFA-206L-M25, 172	54206N = UCFH-206L-M30, 170	58205AR/SS = UCPASS-T205-M25, 177
50205AR/SS = UCFSS-C205-M25, 178	52206FA/SS = UCFASS-206L-M25, 172	54206N/SS = UCFHSS-206L-M30, 170	58205CGR/SS = UCPASS-T205-M25-N, 177
50205AW = UCFL-C205-M25, 179	52206FR = UCFA-C206L-M30, 173	54206NR = UCFH-C206L-M30, 171	58205CGR/SS = UCPSS-T205L-M25-N, 175
50205AW/SS = UCFLSS-C205-M25, 179	52206FR/SS = UCFASS-C206L-M30, 173	54206NR/SS = UCFHSS-C206L-M30, 171	58205R = UCP-T205L-M25, 175
50205CG/SS-EC = UCFQSS-205-M25-N, 168	52206FRA = UCFA-C206L-M25, 173	54207CG/SS-EC = UCFHSS-207-M35-N, 170	58205R/SS = UCPSS-T205L-M25, 175
50205CGR/SS-EC = UCFQSS-C205-M25-N, 169	52206FRA/SS = UCFASS-C206L-M25, 173	54207CGR/SS-EC = UCFHSS-C207-M35-N, 171	58206AR = UCPA-T206-M30, 177
50205LA = UCFL-205-M25, 179	52206G = UCFG-206L-M30, 167	54207N = UCFH-207L-M35, 170	58206AR/SS = UCPASS-T206-M30, 177
50205LA/SS = UCFLSS-205-M25, 179	52206G/SS = UCFGSS-206L-M30, 167	54207N/SS = UCFHSS-207L-M35, 170	58206CGR/SS = UCPASS-T206-M30-N, 175
50205V = UCFQ-205L-M25, 168	52206GR = UCFG-C206L-M30, 167	54207NR = UCFH-C207L-M35, 171	58206R = UCP-T206L-M30, 175
50205V/SS = UCFQSS-205L-M25, 168	52206GR/SS = UCFGSS-C206L-M30, 167	54207NR/SS = UCFHSS-C207L-M35, 171	58206R/SS = UCPSS-T206L-M30, 175
50205VR = UCFQ-C205L-M25, 169	53204 = UCP-204L-M20, 174	54208CG/SS-EC = UCFHSS-208-M40-N, 170	58207CGR/SS = UCPSS-T207L-M35-N, 175
50205VR/SS = UCFQSS-C205L-M25, 169	53204/SS = UCPSS-204L-M20, 174	54208CGR/SS-EC = UCFHSS-C208-M40-N, 171	58207R = UCP-T207L-M35, 175
50206 = UCF-206-M30, 178	53204A = UCPA-204-M20, 176	54208N = UCFH-208L-M40, 170	58207R/SS = UCPSS-T207L-M35, 175
50206/SS = UCFSS-206-M30, 178	53204A/SS = UCPASS-204-M20, 176	54208NR = UCFH-C208L-M40, 171	58208CGR/SS = UCPSS-T208L-M40-N, 175
50206CGR/SS-EC = UCFQSS-206-M30-N, 168	53204AR = UCPA-C204-M20, 177	54208NR/SS = UCFHSS-C208L-M40, 171	58208R = UCP-T208L-M40, 175
50206CGR/SS-EC = UCFQSS-C206-M30-N, 169	53204AR/SS = UCPASS-C204-M20, 177	55204CGR/SS-EC = UCFQSS-T204-M20-N, 169	58208R/SS = UCPSS-T208L-M40, 175
50206K = UCFL-206-M30, 179	53204CG/SS = UCPSS-204L-M20-N, 174	55204SR = UCF-T204-M20, 178	59204CGR/SS-EC = UCFHSS-T204-M20-N, 171
50206K/SS = UCFLSS-206-M30, 179	53204CGA/SS = UCPASS-204-M20-N, 176	55204VR = UCFQ-T204L-M20, 169	59204NR = UCFH-T204L-M20, 171
50206R = UCF-C206-M30, 178	53204CGAR/SS = UCPASS-C204-M20-N, 177	55204VR/SS = UCFQSS-T204L-M20, 169	59204NR/SS = UCFHSS-T204L-M20, 171
50206R/SS = UCFSS-C206-M30, 178	53204CGR/SS = UCPSS-C204L-M20-N, 175	55204W = UCFL-T204-M20, 179	59205CGR/SS-EC = UCFHSS-T205-M25-N, 171
50206V = UCFQ-206L-M30, 168	53204R = UCP-C204L-M20, 175	55204W/SS = UCFLSS-T204-M20, 179	59205NR = UCFH-T205L-M25, 171
50206V/SS = UCFQSS-206L-M30, 168	53205 = UCP-205L-M25, 174	55205AR = UCF-T205-M25, 178	59205NR/SS = UCFHSS-T205L-M25, 171
50206VR = UCFQ-C206L-M30, 169	53205/SS = UCPSS-205L-M25, 174		59206CGR/SS-EC = UCFHSS-T206-M30-N, 171
50206VR/SS = UCFQSS-C206L-M30, 169			

Part Number Index (Cont.)

59206NR = UCFH-T206L-M30, 171	70208VR = UCFQ-C208L-24, 155	73207CG/SS= UCPSS-207L-23-N, 160	75208VR/SS= UCFQSS-T208L-24, 155
59206NR/SS= UCFHSS-T206L-M30, 171	70208VR/SS= UCFQSS-C208L-24, 155	73207CGR/SS= UCPSS-C207L-23-N, 161	770206CGR/SS= UCFASS-T206L-20-N, 159
59207CGR/SS-EC= UCFHSS-T207-M35-N, 171	720206CGF/SS= UCFASS-206L-20-N, 158	73207R = UCP-C207L-23, 161	770206FR = UCFA-T206L-20, 159
59207NR = UCFH-T207L-M35, 171	720206CGFR/SS= UCFASS-C206L-20-N, 159	73207R/SS= UCPSS-C207L-23, 161	770206FR/SS= UCFASS-T206L-20, 159
59207NR/SS= UCFHSS-T207L-M35, 171	720206F = UCFA-206L-20, 158	73208 = UCP-208L-24, 160	77205CGFR/SS= UCFASS-T205L-16-N, 159
59208CGR/SS-EC= UCFHSS-T208-M40-N, 171	720206F/SS= UCFASS-206L-20, 158	73208/SS = UCPSS-208L-24, 160	77205CGFRA/SS= UCFASS-T205L-12-N, 159
59208NR = UCFH-T208L-M40, 171	720206FR = UCFA-C206L-20, 159	73208CG/SS= UCPSS-208L-24-N, 160	77205FR = UCFA-T205L-16, 159
59208NR/SS= UCFHSS-T208L-M40, 171	720206FR/SS= UCFASS-C206L-20, 159	73208CGR/SS= UCPSS-C208L-24-N, 161	77205FR/SS= UCFASS-T205L-16, 159
700206CG/SS-EC= UCFQSS-206-20-N, 154	72205CGF/SS= UCFASS-205L-16-N, 158	73208R = UCP-C208L-24, 161	77205FRA = UCFA-T205L-12, 159
700206CGR/SS-EC= UCFQSS-C206-20-N, 155	72205CGFA/SS= UCFASS-205L-12-N, 158	73208R/SS = UCPSS-C208L-24, 161	77205FRA/SS= UCFASS-T205L-12, 159
70204CG/SS-EC= UCFQSS-204-12-N, 154	72205CGFR/SS= UCFASS-C205L-16-N, 159	740206CG/SS-EC= UCFHSS-206-20-N, 156	77205GR = UCFGSS-T205L-16, 164
70204CGR/SS-EC= UCFQSS-C204-12-N, 155	72205F = UCFA-205L-16, 158	740206CGR/SS-EC= UCFHSS-C206-20-N, 157	77205GR/SS= UCFGSS-T205L-16, 164
70204L = UCFQ-C204-12, 166	72205F/SS = UCFASS-205L-16, 158	74204CG/SS-EC= UCFHSS-204-12-N, 156	77205GFR/SS= UCFASS-T205L-16, 159
70204L/SS = UCFLSS-204-12, 166	72205FA = UCFA-205L-12, 158	74204CGR/SS-EC= UCFHSS-C204-12-N, 157	77206FRA = UCFA-T206L-16, 159
70204S = UCF-204-12, 165	72205FA/SS = UCFASS-205L-12, 158	74204N = UCFH-204L-12, 156	77206FRA/SS= UCFASS-T206L-16, 159
70204S/SS = UCFSS-204-12, 165	72205FR = UCFA-C204-12, 165	74204N/SS = UCFHSS-204L-12, 156	77206GRA = UCFG-T206L-20, 164
70204SR = UCF-C204-12, 165	72205FR/SS = UCFASS-C205L-16, 159	74204NR = UCFH-C204L-12, 157	77206GRA/SS= UCFGSS-T206L-20, 164
70204SR/SS= UCFSS-C204-12, 165	72205FRA = UCFA-C205L-12, 159	74204NR/SS= UCFHSS-C204L-12, 157	780206CGR/SS-U= UCPASS-T206-20-N, 163
70204V = UCFQ-C204L-12, 154	72205FRA/SS= UCFASS-C205L-12, 159	74205CG/SS-EC= UCFHSS-205-16-N, 156	780206CGR/SS= UCPSS-T206L-20-N, 161
70204V/SS = UCFQSS-204L-12, 154	72205G = UCFG-205L-16, 164	74205CGR/SS-EC= UCFHSS-C205-16-N, 157	78204BR/SS-U= UCPASS-T204-12, 163
70204VR = UCFQ-C204L-12, 155	72205G/SS = UCFGSS-205L-16, 164	74205N = UCFH-205L-16, 156	78204BR/SS-U= UCPASS-T204-12-N, 163
70204VR/SS= UCFQSS-C204L-12, 155	72205GR = UCFG-C205L-16, 164	74205N/SS = UCFHSS-205L-16, 156	78204CGR/SS= UCPSS-T204L-12-N, 161
70204W = UCFL-C204-12, 166	72205GR/SS= UCFGSS-C205L-16, 164	74205NR = UCFH-C205L-16, 157	78204R = UCP-T204L-12, 161
70204W/SS = UCFLSS-C204-12, 166	72206CGFA/SS= UCFASS-C206L-16-N, 158	74206NA = UCFH-206L-20, 156	78204R/SS = UCPSS-T204L-12, 161
70205A = UCF-205-16, 165	72206CGFRA/SS= UCFASS-C206L-16-N, 159	74206NA/SS= UCFHSS-206L-20, 156	78205BR/SS-U= UCPASS-T205-16, 163
70205A/SS = UCFSS-205-16, 165	72206FA = UCFA-206L-16, 158	74206NRA = UCFH-C206L-20, 157	78205BR-U = UCFA-T205-16, 163
70205AR = UCF-C205-16, 165	72206FA/SS = UCFASS-206L-16, 158	74206NRA/SS= UCFHSS-C206L-20, 157	78205CGR/SS-U= UCPASS-T205-16-N, 163
70205AR/SS= UCFSS-C205-16, 165	72206FRA = UCFA-C206L-16, 159	74207CG/SS-EC= UCFHSS-207-23-N, 156	78205CGR/SS= UCPSS-T205L-16-N, 161
70205CG/SS-EC= UCFQSS-205-16-N, 154	72206FRA/SS= UCFASS-C206L-16, 159	74207NR = UCFH-207L-23, 156	78205R = UCP-T205L-16, 161
70205CGR/SS-EC= UCFQSS-C205-16-N, 155	72206GA = UCFG-206L-20, 164	74207N/SS = UCFHSS-207L-23, 156	78205R/SS = UCPSS-T205L-16, 161
70205LA = UCFL-205-16, 166	72206GA/SS= UCFGSS-206L-20, 164	74207NR = UCFH-C207L-23, 157	78206BAR/SS-U= UCPA-T206-20, 163
70205LA/SS = UCFLSS-205-16, 166	72206GRA = UCFG-C206L-20, 164	74207NR/SS= UCFHSS-C207L-23, 157	78206RA = UCP-T206L-20, 161
70205V = UCFQ-C205L-16, 154	72206GRA/SS= UCFGSS-C206L-20, 164	74208CG/SS-EC= UCFHSS-208-24-N, 156	78206RA/SS= UCPSS-T206L-20, 161
70205V/SS = UCFQSS-205L-16, 154	730206CG/SS= UCPSS-206L-20-N, 160	74208CGR/SS-EC= UCFHSS-C208-24-N, 157	78207CGR/SS= UCPSS-T207L-23-N, 161
70205VR = UCFQ-C205L-16, 155	730206CGR/SS= UCPASS-C206-20-N, 163	74208NR = UCFH-208L-24, 156	78207R = UCP-T207L-23, 161
70205VR/SS= UCFQSS-C205L-16, 155	73204 = UCP-204L-12, 160	74208NR/SS = UCFH-C208L-24, 157	78207R/SS = UCPSS-T207L-23, 161
70205WA = UCFL-C205-16, 166	73204/SS = UCPSS-204L-12, 160	74208NR/SS= UCFHSS-C208L-24, 157	78208CGR/SS= UCPSS-T208L-24-N, 161
70205WA/SS= UCFLSS-C205-16, 166	73204B/SS-U= UCPASS-204-12, 162	74208NR/SS= UCFHSS-C208L-24, 157	78208R = UCP-T208L-24, 161
70206A = UCF-206-20, 165	73204BR/SS-U= UCPASS-C204-12, 163	74208NR/SS= UCFHSS-C208L-24, 157	78208R/SS = UCPSS-T208L-24, 161
70206A/SS = UCFSS-206-20, 165	73204BR-U = UCPA-C204-12, 163	75204CGR/SS-EC= UCFQSS-T204-12-N, 155	790206CGR/SS-EC= UCFHSS-T206-20-N, 157
70206KA = UCF-C206-20, 166	73204B-U = UCPA-204-12, 162	75204SR = UCF-T204-12, 165	79204CGR/SS-EC= UCFHSS-T204-12-N, 157
70206KA/SS = UCFLSS-206-20, 166	73204CG/SS= UCPSS-204L-12-N, 160	75204SR/SS= UCFSS-T204-12, 165	79204NR = UCFH-T204L-12, 157
70206RA = UCF-C206-20, 165	73204CGA/SS-U= UCPASS-204-12-N, 162	75204VR = UCFQ-T204L-12, 155	79204NR/SS= UCFHSS-T204L-12, 157
70206RA/SS= UCFSS-C206-20, 165	73204CGR/SS= UCPASS-C204-12-N, 163	75204VR/SS= UCFQSS-T204L-12, 155	79205CGR/SS-EC= UCFHSS-T205-16-N, 157
70206VA = UCFQ-C206L-20, 154	73204CGR/SS= UCPSS-C204L-12-N, 161	75204W = UCFL-T204-12, 166	79205NR = UCFH-T205L-16, 157
70206VA/SS = UCFQSS-206L-20, 154	73204R = UCP-C204L-12, 161	75204W/SS = UCFLSS-T204-12, 166	79205NR/SS= UCFHSS-T205L-16, 157
70206VRA = UCFQ-C206L-20, 155	73204R/SS = UCPSS-C204L-12, 161	75205AR = UCF-T205-16, 165	79206NRA = UCFHSS-T206L-20, 157
70206VRA/SS= UCFQSS-C206L-20, 155	73205 = UCP-205L-16, 160	75205AR/SS= UCFSS-T205-16, 165	79206NRA/SS= UCFHSS-T206L-20, 157
70206XA = UCFL-C206-20, 166	73205/SS = UCPSS-205L-16, 160	75205AW/SS= UCFLSS-T205-16, 166	79207NR = UCFH-T207L-23, 157
70206XA/SS = UCFLSS-C206-20, 166	73205B/SS-U= UCPASS-205-16, 162	75205CGR/SS-EC= UCFQSS-T205-16-N, 155	79207NR/SS= UCFHSS-T207L-23, 157
70207CG/SS-EC= UCFQSS-207-23-N, 154	73205BR/SS-U= UCPASS-C205-16, 163	75205VR = UCFQ-T205L-16, 155	79207NR/SS= UCFHSS-T207L-23, 157
70207CGR/SS-EC= UCFQSS-C207-23-N, 155	73205BR-U = UCPA-C205-16, 163	75205VR/SS= UCFQSS-T205L-16, 155	79207RCG/SS-EC= UCFHSS-T207-23-N, 157
70207D = UCFL-207-23, 166	73205B-U = UCPA-205-16, 162	75205WA = UCFL-T205-16, 166	79208CGR/SS-EC= UCFHSS-T208-24-N, 157
70207D/SS = UCFLSS-207-23, 166	73205CG/SS = UCPSS-205L-16-N, 160	75206RA = UCF-T206-20, 165	79208NR = UCFH-T208L-24, 157
70207G = UCF-207-23, 165	73205CGA/SS-U= UCPASS-205-16-N, 162	75206RA/SS= UCFSS-T206-20, 165	79208NR/SS= UCFHSS-T208L-24, 157
70207G/SS = UCFSS-207-23, 165	73205CGR/SS= UCPASS-C205-16-N, 163	75206VRA = UCFQ-T206L-20, 155	815-19MP-.71, 98
70207M = UCFL-C207-23, 166	73205CGR/SS = UCPSS-C205L-16-N, 161	75206VRA/SS= UCFQSS-T206L-20, 155	815-19MP-1, 98
70207M/SS = UCFLSS-C207-23, 166	73205R = UCP-C205L-16, 161	75206XA = UCFL-T206-20, 166	815-19MP-1.25, 98
70207N = UCF-C207-23, 165	73205R/SS = UCPSS-C205L-16, 161	75206XA/SS = UCFLSS-T206-20, 166	815-19MP-1.44, 98
70207N/SS = UCFSS-C207-23, 165	73206A = UCP-206L-20, 160	75207CGR/SS-EC= UCFQSS-T207-23-N, 155	815-19MP-1.5, 98
70207V = UCFQ-C207L-23, 154	73206A/SS = UCPSS-206L-20, 160	75207M = UCFL-T207-23, 166	815-19MP-IDL-1, 98
70207V/SS = UCFQSS-207L-23, 154	73206BA/SS-U= UCPASS-206-20, 162	75207M/SS = UCFLSS-T207-23, 166	815-19MP-IDL-1.25, 98
70207VR = UCFQ-C207L-23, 155	73206BAR/SS-U= UCPASS-C206-20, 163	75207N = UCF-T207-23, 165	815-19MP-IDL-1.44, 98
70207VR/SS= UCFQSS-C207L-23, 155	73206BAR-U= UCPA-C206-20, 163	75207N/SS = UCFSS-T207-23, 165	815-19MP-IDL-1.5, 98
70208CG/SS-EC= UCFQSS-208-24-N, 154	73206BA-U = UCPA-206-20, 162	75207VR = UCFQ-T207L-23, 155	815-21-IDL-1, 101
70208CGR/SS-EC= UCFQSS-C208-24-N, 155	73206CGA/SS-U= UCPASS-206-20-N, 162	75207VR/SS= UCFQSS-T207L-23, 155	815-21-IDL-1.25, 101
70208F = UCF-208-24, 165	73206FA = UCP-C206L-20, 161	75208CGR/SS-EC= UCFQSS-T208-24-N, 155	815-21-IDL-1.44, 101
70208F/SS = UCFSS-208-24, 165	73206RA/SS = UCPSS-C206L-20, 161	75208FR = UCF-T208-24, 165	815-21LF-IDL-1.5, 98
70208FR = UCF-C208-24, 165	73207 = UCP-207L-23, 160	75208FR/SS= UCFSS-T208-24, 165	815-21LF-IDL-1, 100
70208FR/SS= UCFSS-C208-24, 165	73207/SS = UCPSS-207L-23, 160	75208VR = UCFQ-T208L-24, 155	815-21LF-IDL-1.25, 100
70208V = UCFQ-208L-24, 154			815-21LF-IDL-1.44, 100
70208V/SS = UCFQSS-208L-24, 154			

Index

Part Number Index (Cont.)

815-21LF-IDL-1.5, 100	815-27MP-IDL-1.5, 98	821-21MP-1.25, 106	880-12P-1.5, 109
815-21MP-.71, 98	820-19MP-.71, 104	821-21MP-1.44, 106	880-12P-IDL-1, 109
815-21MP-1, 98	820-19MP-1, 104	821-21MP-1.5, 106	880-12P-IDL-1.25, 109
815-21MP-1.25, 98	820-19MP-1.25, 104	821-21MP-IDL-1, 106	880-12P-IDL-1.44, 109
815-21MP-1.44, 98	820-19MP-1.44, 104	821-21MP-IDL-1.25, 106	880-12P-IDL-1.5, 109
815-21MP-1.5, 98	820-19MP-1.5, 104	821-21MP-IDL-1.44, 106	880-9MP-.71, 108
815-21MP-IDL-1, 98	820-19MP-IDL-1, 104	821-21MP-IDL-1.5, 106	880-9MP-1, 108
815-21MP-IDL-1.25, 98	820-19MP-IDL-1.25, 104	821-23MP-.71, 106	880-9MP-1.25, 108
815-21MP-IDL-1.44, 98	820-19MP-IDL-1.44, 104	821-23MP-1, 106	880-9MP-1.44, 108
815-21MP-IDL-1.5, 98	820-19MP-IDL-1.5, 104	821-23MP-1.25, 106	880-9MP-1.5, 108
815-21P-1, 99	820-21MP-.71, 104	821-23MP-1.44, 106	880-9MP-IDL-1, 108
815-21P-1.25, 99	820-21MP-1, 104	821-23MP-1.5, 106	880-9MP-IDL-1.25, 108
815-21P-1.44, 99	820-21MP-1.25, 104	821-23MP-IDL-1, 106	880-9MP-IDL-1.44, 108
815-21P-1.5, 99	820-21MP-1.44, 104	821-23MP-IDL-1.25, 106	880-9MP-IDL-1.5, 108
815-21P-IDL-1, 99	820-21MP-1.5, 104	821-23MP-IDL-1.44, 106	881-19MP-.71, 102
815-21P-IDL-1.25, 99	820-21MP-IDL-1, 104	821-23MP-IDL-1.5, 106	881-19MP-1, 102
815-21P-IDL-1.44, 99	820-21MP-IDL-1.25, 104	821-25MP-.71, 106	881-19MP-1.25, 102
815-21P-IDL-1.5, 99	820-21MP-IDL-1.44, 104	821-25MP-1, 106	881-19MP-1.44, 102
815-23LF-IDL-1, 100	820-21MP-IDL-1.5, 104	821-25MP-1.25, 106	881-19MP-1.5, 102
815-23LF-IDL-1.25, 100	820-21P-1, 105	821-25MP-1.44, 106	881-19MP-IDL-1, 102
815-23LF-IDL-1.44, 100	820-21P-1.25, 105	821-25MP-1.5, 106	881-19MP-IDL-1.25, 102
815-23LF-IDL-1.5, 100	820-21P-1.44, 105	821-25MP-IDL-1, 106	881-19MP-IDL-1.44, 102
815-23MP-.71, 98	820-21P-1.5, 105	821-25MP-IDL-1.25, 106	881-19MP-IDL-1.5, 102
815-23MP-1, 98	820-21P-IDL-1, 105	821-25MP-IDL-1.44, 106	881-21MP-.71, 102
815-23MP-1.25, 98	820-21P-IDL-1.25, 105	821-25MP-IDL-1.5, 106	881-21MP-1, 102
815-23MP-1.44, 98	820-21P-IDL-1.44, 105	821-27MP-.71, 106	881-21MP-1.25, 102
815-23MP-1.5, 98	820-21P-IDL-1.5, 105	821-27MP-1, 106	881-21MP-1.44, 102
815-23MP-IDL-1, 98	820-23MP-.71, 104	821-27MP-1.25, 106	881-21MP-1.5, 102
815-23MP-IDL-1.25, 98	820-23MP-1, 104	821-27MP-1.44, 106	881-21MP-IDL-1, 102
815-23MP-IDL-1.44, 98	820-23MP-1.25, 104	821-27MP-1.5, 106	881-21MP-IDL-1.25, 102
815-23MP-IDL-1.5, 98	820-23MP-1.44, 104	821-27MP-IDL-1, 106	881-21MP-IDL-1.44, 102
815-23P-1, 99	820-23MP-1.5, 104	821-27MP-IDL-1.25, 106	881-21MP-IDL-1.5, 102
815-23P-1.25, 99	820-23MP-IDL-1, 104	821-27MP-IDL-1.44, 106	881-21P-1, 103
815-23P-1.44, 99	820-23MP-IDL-1.25, 104	821-27MP-IDL-1.5, 106	881-21P-1.25, 103
815-23P-1.5, 99	820-23MP-IDL-1.44, 104	880-10MP-.71, 108	881-21P-1.44, 103
815-23P-IDL-1, 99	820-23MP-IDL-1.5, 104	880-10MP-1, 108	881-21P-1.5, 103
815-23P-IDL-1.25, 99	820-23P-1, 105	880-10MP-1.25, 108	881-21P-IDL-1, 103
815-23P-IDL-1.44, 99	820-23P-1.25, 105	880-10MP-1.44, 108	881-21P-IDL-1.25, 103
815-23P-IDL-1.5, 99	820-23P-1.44, 105	880-10MP-1.5, 108	881-21P-IDL-1.44, 103
815-25-IDL-1, 101	820-23P-1.5, 105	880-10MP-IDL-1, 108	881-21P-IDL-1.5, 103
815-25-IDL-1.25, 101	820-23P-IDL-1, 105	880-10MP-IDL-1.25, 108	881-23MP-.71, 102
815-25-IDL-1.44, 101	820-23P-IDL-1.25, 105	880-10MP-IDL-1.44, 108	881-23MP-1, 102
815-25-IDL-1.5, 101	820-23P-IDL-1.44, 105	880-10MP-IDL-1.5, 108	881-23MP-1.25, 102
815-25LF-IDL-1, 100	820-23P-IDL-1.5, 105	880-10P-1, 109	881-23MP-1.44, 102
815-25LF-IDL-1.25, 100	820-25MP-.71, 104	880-10P-1.25, 109	881-23MP-1.5, 102
815-25LF-IDL-1.44, 100	820-25MP-1, 104	880-10P-1.44, 109	881-23MP-IDL-1, 102
815-25LF-IDL-1.5, 100	820-25MP-1.25, 104	880-10P-1.5, 109	881-23MP-IDL-1.25, 102
815-25MP-.71, 98	820-25MP-1.44, 104	880-10P-IDL-1, 109	881-23MP-IDL-1.44, 102
815-25MP-1, 98	820-25MP-1.5, 104	880-10P-IDL-1.25, 109	881-23MP-IDL-1.5, 102
815-25MP-1.25, 98	820-25MP-IDL-1, 104	880-10P-IDL-1.44, 109	881-23P-1, 103
815-25MP-1.44, 98	820-25MP-IDL-1.25, 104	880-10P-IDL-1.5, 109	881-23P-1.25, 103
815-25MP-1.5, 98	820-25MP-IDL-1.44, 104	880-11MP-.71, 108	881-23P-1.44, 103
815-25MP-IDL-1, 98	820-25MP-IDL-1.5, 104	880-11MP-1, 108	881-23P-1.5, 103
815-25MP-IDL-1.25, 98	820-25P-1, 105	880-11MP-1.25, 108	881-23P-IDL-1, 103
815-25MP-IDL-1.44, 98	820-25P-1.25, 105	880-11MP-1.44, 108	881-23P-IDL-1.25, 103
815-25MP-IDL-1.5, 98	820-25P-1.44, 105	880-11MP-1.5, 108	881-23P-IDL-1.44, 103
815-25P-1, 99	820-25P-1.5, 105	880-11MP-IDL-1, 108	881-23P-IDL-1.5, 103
815-25P-1.25, 99	820-25P-IDL-1, 105	880-11MP-IDL-1.25, 108	881-25MP-.71, 102
815-25P-1.44, 99	820-25P-IDL-1.25, 105	880-11MP-IDL-1.44, 108	881-25MP-1, 102
815-25P-1.5, 99	820-25P-IDL-1.44, 105	880-11MP-IDL-1.5, 108	881-25MP-1.25, 102
815-25P-IDL-1, 99	820-25P-IDL-1.5, 105	880-12MP-.71, 108	881-25MP-1.44, 102
815-25P-IDL-1.25, 99	820-27MP-.71, 104	880-12MP-1, 108	881-25MP-1.5, 102
815-25P-IDL-1.44, 99	820-27MP-1, 104	880-12MP-1.25, 108	881-25MP-IDL-1, 102
815-25P-IDL-1.5, 99	820-27MP-1.25, 104	880-12MP-1.44, 108	881-25MP-IDL-1.25, 102
815-27MP-.71, 98	820-27MP-1.44, 104	880-12MP-1.5, 108	881-25MP-IDL-1.44, 102
815-27MP-1, 98	820-27MP-1.5, 104	880-12MP-IDL-1, 108	881-25MP-IDL-1.5, 102
815-27MP-1.25, 98	820-27MP-IDL-1, 104	880-12MP-IDL-1.25, 108	881-25P-1, 103
815-27MP-1.44, 98	820-27MP-IDL-1.25, 104	880-12MP-IDL-1.44, 108	881-25P-1.25, 103
815-27MP-1.5, 98	820-27MP-IDL-1.44, 104	880-12MP-IDL-1.5, 108	881-25P-1.44, 103
815-27MP-IDL-1, 98	820-27MP-IDL-1.5, 104	880-12P-1, 109	881-25P-1.5, 103
815-27MP-IDL-1.25, 98	821-21MP-.71, 106	880-12P-1.25, 109	881-25P-IDL-1, 103
815-27MP-IDL-1.44, 98	821-21MP-1, 106	880-12P-1.44, 109	881-25P-IDL-1.25, 103

Part Number Index (Cont.)

881-25P-IDL-1.44, 103	BFH-, 186	UCF-205-16, 165	UCFA-T205L-12, 159
881-25P-IDL-1.5, 103	BFS-, 186	UCF-205-M25, 178	UCFA-T205L-16, 159
881-27MP-.71, 102	BKH-, 186	UCF-206-20, 165	UCFA-T205L-M20, 173
881-27MP-1, 102	BKS-, 186, 190	UCF-206-M30, 178	UCFA-T205L-M25, 173
881-27MP-1.25, 102	BPS12-, 338	UCF-207-23, 165	UCFA-T206L-16, 159
881-27MP-1.44, 102	CRP-, 352, 356	UCF-207-M35, 178	UCFA-T206L-20, 159
881-27MP-1.5, 102	DPL7-, 338	UCF-208-24, 165	UCFA-T206L-M25, 173
881-27MP-IDL-1, 102	FAH-, 186	UCF-208-M40, 178	UCFA-T206L-M30, 173
881-27MP-IDL-1.25, 102	FAS-, 186	UCFA-205L-12, 158	UCF-C204-12, 165
881-27MP-IDL-1.44, 102	FBH-, 186	UCFA-205L-16, 158	UCF-C204-M20, 178
881-27MP-IDL-1.5, 102	FBS-, 186, 190	UCFA-205L-M20, 172	UCF-C205-16, 165
882-10MP-.71, 110	FDH-, 185	UCFA-205L-M25, 172	UCF-C205-M25, 178
882-10MP-1, 110	FDS-, 185	UCFA-206L-16, 158	UCF-C206-20, 165
882-10MP-1.25, 110	FEH-, 185	UCFA-206L-20, 158	UCF-C206-M30, 178
882-10MP-1.44, 110	FES-, 185	UCFA-206L-M25, 172	UCF-C207-23, 165
882-10MP-1.5, 110	FF-166, 356	UCFA-206L-M30, 172	UCF-C207-M35, 178
882-10MP-IDL-1, 110	FFH-, 185	UCFA-C205L-12, 159	UCF-C208-24, 165
882-10MP-IDL-1.25, 110	FFS-, 185, 190	UCFA-C205L-16, 159	UCF-C208-M40, 178
882-10MP-IDL-1.44, 110	FMH-, 187	UCFA-C205L-M20, 173	UCFG-205L-16, 164
882-10MP-IDL-1.5, 110	FMS-, 187	UCFA-C205L-M25, 173	UCFG-205L-M25, 167
882-10P-1, 111	FSP-, 190	UCFA-C206L-16, 159	UCFG-206L-20, 164
882-10P-1.25, 111	HA-, 149	UCFA-C206L-20, 159	UCFG-206L-M30, 167
882-10P-1.44, 111	HAA-, 277	UCFA-C206L-M25, 173	UCFG-C205L-16, 164
882-10P-1.5, 111	HAB-, 277	UCFA-C206L-M30, 173	UCFG-C205L-M25, 167
882-10P-IDL-1, 111	HAC-, 277	UCFASS-205L-12, 158	UCFG-C206L-20, 164
882-10P-IDL-1.25, 111	HB-, 149	UCFASS-205L-12-N, 158	UCFG-C206L-M30, 167
882-10P-IDL-1.44, 111	HC-, 149	UCFASS-205L-16, 158	UCFGSS-205L-16, 164
882-10P-IDL-1.5, 111	HD-, 149	UCFASS-205L-16-N, 158	UCFGSS-205L-M25, 167
882-11MP-.71, 110	HDX-, 187	UCFASS-205L-M20, 172	UCFGSS-206L-20, 164
882-11MP-1, 110	HE-, 149	UCFASS-205L-M20-N, 172	UCFGSS-206L-M30, 167
882-11MP-1.25, 110	HF-, 149	UCFASS-205L-M25, 172	UCFGSS-C205L-16, 164
882-11MP-1.44, 110	HG-, 149	UCFASS-205L-M25-N, 172	UCFGSS-C205L-M25, 167
882-11MP-1.5, 110	HGCP-, 150	UCFASS-206L-16, 158	UCFGSS-C206L-20, 164
882-11MP-IDL-1, 110	HL-, 353	UCFASS-206L-16-N, 158	UCFGSS-C206L-M30, 167
882-11MP-IDL-1.25, 110	HP-, 353	UCFASS-206L-20, 158	UCFGSS-T205L-16, 164
882-11MP-IDL-1.44, 110	HPR-220, 357	UCFASS-206L-20-N, 158	UCFGSS-T205L-M25, 167
882-11MP-IDL-1.5, 110	HR-, 353	UCFASS-206L-M25, 172	UCFGSS-T206L-20, 164
882-12MP-.71, 110	HS-, 142	UCFASS-206L-M25-N, 172	UCFGSS-T206L-M30, 167
882-12MP-1, 110	HT-, 352	UCFASS-206L-M30, 172	UCFG-T205L-16, 164
882-12MP-1.25, 110	HXA-, 356	UCFASS-206L-M30-N, 172	UCFG-T205L-M25, 167
882-12MP-1.44, 110	ICD7-, 339	UCFASS-205L-12, 159	UCFG-T206L-20, 164
882-12MP-1.5, 110	ICG7-, 339	UCFASS-C205L-12-N, 159	UCFG-T206L-M30, 167
882-12MP-IDL-1, 110	LG..., 180-184, 189-190	UCFASS-C205L-16, 159	UCFH-204L-12, 156
882-12MP-IDL-1.25, 110	NB..., 354	UCFASS-C205L-16-N, 159	UCFH-204L-M20, 170
882-12MP-IDL-1.44, 110	NBB-, 357	UCFASS-C205L-M20, 173	UCFH-205L-16, 156
882-12MP-IDL-1.5, 110	NRB-, 358	UCFASS-C205L-M20-N, 173	UCFH-205L-M25, 170
882-12P-1, 111	NT..., 354	UCFASS-C205L-M25, 173	UCFH-206L-20, 156
882-12P-1.25, 111	R15..., 125-126, 334-335	UCFASS-C205L-M25-N, 173	UCFH-206L-M30, 170
882-12P-1.44, 111	R3..., 125-126, 334-335	UCFASS-C206L-16, 159	UCFH-207L-23, 156
882-12P-1.5, 111	RF..., 125-127, 334-336	UCFASS-C206L-16-N, 159	UCFH-207L-M35, 170
882-12P-IDL-1, 111	RH-, 396-399	UCFASS-C206L-20, 159	UCFH-208L-24, 156
882-12P-IDL-1.25, 111	RP..., 127, 336	UCFASS-C206L-20-N, 159	UCFH-208L-M40, 170
882-12P-IDL-1.44, 111	SA..., 149	UCFASS-C206L-M25, 173	UCFH-C204L-12, 157
882-12P-IDL-1.5, 111	SAA-, 277	UCFASS-C206L-M25-N, 173	UCFH-C204L-M20, 171
882-9MP-.71, 110	SAB-, 277	UCFASS-C206L-M30, 173	UCFH-C205L-16, 157
882-9MP-1, 110	SAC-, 277	UCFASS-C206L-M30-N, 173	UCFH-C205L-M25, 171
882-9MP-1.25, 110	SB..., 149	UCFASS-T205L-12, 159	UCFH-C206L-20, 157
882-9MP-1.44, 110	SB-, 355	UCFASS-T205L-12-N, 159	UCFH-C206L-M30, 171
882-9MP-1.5, 110	SB4-, 355	UCFASS-T205L-16, 159	UCFH-C207L-23, 157
882-9MP-IDL-1, 110	SB5-, 355	UCFASS-T205L-16-N, 159	UCFH-C207L-M35, 171
882-9MP-IDL-1.25, 110	SBR-, 357	UCFASS-T205L-M20, 173	UCFH-C208L-24, 157
882-9MP-IDL-1.44, 110	SC..., 149	UCFASS-T205L-M20-N, 173	UCFH-C208L-M40, 171
882-9MP-IDL-1.5, 110	SD-, 149	UCFASS-T205L-M25, 173	UCFHSS-204-12-N, 156
APS..., 338	SDX-, 187	UCFASS-T205L-M25-N, 173	UCFHSS-204L-12, 156
BBH-, 186	SE-, 149	UCFASS-T206L-16, 159	UCFHSS-204L-M20, 170
BBS-, 186	SF-, 149	UCFASS-T206L-16-N, 159	UCFHSS-204-M20-N, 170
BCH-, 186	SG-, 149	UCFASS-T206L-20, 159	UCFHSS-205-16-N, 156
BCS-, 186, 190	SPB-, 357	UCFASS-T206L-20-N, 159	UCFHSS-205L-16, 156
BDH-, 187	ST..., 355	UCFASS-T206L-M25, 173	UCFHSS-205L-M25, 170
BDS-, 187	STF-1006, 150	UCFASS-T206L-M25-N, 173	UCFHSS-205-M25-N, 170
BEH-, 186	UCF-204-12, 165	UCFASS-T206L-M30, 173	UCFHSS-206-20-N, 156
BES-, 186	UCF-204-M20, 178	UCFASS-T206L-M30-N, 173	UCFHSS-206L-20, 156

Part Number Index (Cont.)

UCFHSS-206L-M30, 170	UCFL-C206-20, 166	UCFQSS-208-24-N, 154	UCFSS-C208-24, 165
UCFHSS-206-M30-N, 170	UCFL-C206-M30, 179	UCFQSS-208L-24, 154	UCFSS-C208-M40, 178
UCFHSS-207-23-N, 156	UCFL-C207-23, 166	UCFQSS-208L-M40, 168	UCFSS-T204-12, 165
UCFHSS-207L-23, 156	UCFL-C207-M35, 179	UCFQSS-208-M40-N, 168	UCFSS-T204-M20, 178
UCFHSS-207L-M35, 170	UCFLSS-204-12, 166	UCFQSS-C204-12-N, 155	UCFSS-T205-16, 165
UCFHSS-207-M35-N, 170	UCFLSS-204-M20, 179	UCFQSS-C204L-12, 155	UCFSS-T205-M25, 178
UCFHSS-208-24-N, 156	UCFLSS-205-16, 166	UCFQSS-C204L-M20, 169	UCFSS-T206-20, 165
UCFHSS-208L-24, 156	UCFLSS-205-M25, 179	UCFQSS-C204-M20-N, 169	UCFSS-T206-M30, 178
UCFHSS-208L-M40, 170	UCFLSS-206-20, 166	UCFQSS-C205-16-N, 155	UCFSS-T207-23, 165
UCFHSS-208-M40-N, 170	UCFLSS-206-M30, 179	UCFQSS-C205L-16, 155	UCFSS-T207-M35, 178
UCFHSS-C204-12-N, 157	UCFLSS-207-23, 166	UCFQSS-C205L-M25, 169	UCFSS-T208-24, 165
UCFHSS-C204L-12, 157	UCFLSS-207-M35, 179	UCFQSS-C205-M25-N, 169	UCFSS-T208-M40, 178
UCFHSS-C204L-M20, 171	UCFLSS-C204-12, 166	UCFQSS-C206-20-N, 155	UCF-T204-12, 165
UCFHSS-C204-M20-N, 171	UCFLSS-C204-M20, 179	UCFQSS-C206L-20, 155	UCF-T204-M20, 178
UCFHSS-C205-16-N, 157	UCFLSS-C205-16, 166	UCFQSS-C206L-M30, 169	UCF-T205-16, 165
UCFHSS-C205L-16, 157	UCFLSS-C205-M25, 179	UCFQSS-C206-M30-N, 169	UCF-T205-M25, 178
UCFHSS-C205L-M25, 171	UCFLSS-C206-20, 166	UCFQSS-C207-23-N, 155	UCF-T206-20, 165
UCFHSS-C205-M25-N, 171	UCFLSS-C206-M30, 179	UCFQSS-C207L-23, 155	UCF-T206-M30, 178
UCFHSS-C206-20-N, 157	UCFLSS-C207-23, 166	UCFQSS-C207L-M35, 169	UCF-T207-23, 165
UCFHSS-C206L-20, 157	UCFLSS-C207-M35, 179	UCFQSS-C207-M35-N, 169	UCF-T207-M35, 178
UCFHSS-C206L-M30, 171	UCFLSS-T204-12, 166	UCFQSS-C208-24-N, 155	UCF-T208-24, 165
UCFHSS-C206-M30-N, 171	UCFLSS-T204-M20, 179	UCFQSS-C208L-24, 155	UCF-T208-M40, 178
UCFHSS-C207-23-N, 157	UCFLSS-T205-16, 166	UCFQSS-C208L-M40, 169	UCP-204L-12, 160
UCFHSS-C207L-23, 157	UCFLSS-T205-M25, 179	UCFQSS-C208-M40-N, 169	UCP-204L-M20, 174
UCFHSS-C207L-M35, 171	UCFLSS-T206-20, 166	UCFQSS-T204-12-N, 155	UCP-205L-16, 160
UCFHSS-C207-M35-N, 171	UCFLSS-T206-M30, 179	UCFQSS-T204L-12, 155	UCP-205L-M25, 174
UCFHSS-C208-24-N, 157	UCFLSS-T207-23, 166	UCFQSS-T204L-M20, 169	UCP-206L-20, 160
UCFHSS-C208L-24, 157	UCFLSS-T207-M35, 179	UCFQSS-T204-M20-N, 169	UCP-206L-M30, 174
UCFHSS-C208L-M40, 171	UCFL-T204-12, 166	UCFQSS-T205-16-N, 155	UCP-207L-23, 160
UCFHSS-C208-M40-N, 171	UCFL-T204-M20, 179	UCFQSS-T205L-16, 155	UCP-207L-M35, 174
UCFHSS-T204-12-N, 157	UCFL-T205-16, 166	UCFQSS-T205L-M25, 169	UCP-208L-24, 160
UCFHSS-T204L-12, 157	UCFL-T205-M25, 179	UCFQSS-T205-M25-N, 169	UCP-208L-M40, 174
UCFHSS-T204L-M20, 171	UCFL-T206-20, 166	UCFQSS-T206-20-N, 155	UCPA-204-12, 162
UCFHSS-T204-M20-N, 171	UCFL-T206-M30, 179	UCFQSS-T206L-20, 155	UCPA-204-M20, 176
UCFHSS-T205-16-N, 157	UCFL-T207-23, 166	UCFQSS-T206L-M30, 169	UCPA-205-16, 162
UCFHSS-T205L-16, 157	UCFL-T207-M35, 179	UCFQSS-T206-M30-N, 169	UCPA-205-M25, 176
UCFHSS-T205L-M25, 171	UCFQ-204L-12, 154	UCFQSS-T207-23-N, 155	UCPA-206-20, 162
UCFHSS-T205-M25-N, 171	UCFQ-204L-M20, 168	UCFQSS-T207L-23, 155	UCPA-206-M30, 176
UCFHSS-T206-20-N, 157	UCFQ-205L-16, 154	UCFQSS-T207L-M35, 169	UCPA-C204-12, 163
UCFHSS-T206L-20, 157	UCFQ-205L-M25, 168	UCFQSS-T207-M35-N, 169	UCPA-C204-M20, 177
UCFHSS-T206L-M30, 171	UCFQ-206L-20, 154	UCFQSS-T208-24-N, 155	UCPA-C205-16, 163
UCFHSS-T206-M30-N, 171	UCFQ-206L-M30, 168	UCFQSS-T208L-24, 155	UCPA-C205-M25, 177
UCFHSS-T207-23-N, 157	UCFQ-207L-23, 154	UCFQSS-T208L-M40, 169	UCPA-C206-20, 163
UCFHSS-T207L-23, 157	UCFQ-207L-M35, 168	UCFQSS-T208-M40-N, 169	UCPA-C206-M30, 177
UCFHSS-T207L-M35, 171	UCFQ-208L-24, 154	UCFQ-T204L-12, 169	UCPA-C206-20, 162
UCFHSS-T207-M35-N, 171	UCFQ-208L-M40, 168	UCFQ-T204L-M20, 169	UCPASS-204-12-N, 162
UCFHSS-T208-24-N, 157	UCFQ-C204L-12, 155	UCFQ-T205L-16, 155	UCPASS-204-M20, 176
UCFHSS-T208L-24, 157	UCFQ-C204L-M20, 169	UCFQ-T205L-M25, 169	UCPASS-204-M20-N, 176
UCFHSS-T208L-M40, 171	UCFQ-C205L-16, 155	UCFQ-T206L-20, 155	UCPASS-205-16, 162
UCFHSS-T208-M40-N, 171	UCFQ-C205L-M25, 169	UCFQ-T206L-M30, 169	UCPASS-205-16-N, 162
UCFH-T204L-12, 157	UCFQ-C206L-20, 155	UCFQ-T207L-23, 155	UCPASS-205-M25, 176
UCFH-T204L-M20, 171	UCFQ-C206L-M30, 169	UCFQ-T207L-M35, 169	UCPASS-205-M25-N, 176
UCFH-T205L-16, 157	UCFQ-C207L-23, 155	UCFQ-T208L-24, 155	UCPASS-206-20, 162
UCFH-T205L-M25, 171	UCFQ-C207L-M35, 169	UCFQ-T208L-M40, 169	UCPASS-206-20-N, 162
UCFH-T206L-20, 157	UCFQ-C208L-24, 155	UCFQ-T204L-12, 169	UCPASS-206-M30, 176
UCFH-T206L-M30, 171	UCFQ-C208L-M40, 169	UCFQ-T204L-M20, 169	UCPASS-206-M30-N, 176
UCFH-T207L-23, 157	UCFQSS-204-12-N, 154	UCFQ-T205L-16, 155	UCPASS-C204-12, 163
UCFH-T207L-M35, 171	UCFQSS-204L-12, 154	UCFQ-T205L-M25, 169	UCPASS-C204-12-N, 163
UCFH-T208-24-N, 157	UCFQSS-204L-M20, 168	UCFQ-T206L-20, 155	UCPASS-C204-M20, 177
UCFH-T208L-24, 157	UCFQSS-204-M20-N, 168	UCFQ-T206L-M30, 169	UCPASS-C204-M20-N, 177
UCFH-T208L-M40, 171	UCFQSS-205-16-N, 154	UCFQ-T207L-23, 155	UCPASS-C205-16, 163
UCFL-204-12, 166	UCFQSS-205L-16, 154	UCFQ-T207L-M35, 169	UCPASS-C205-16-N, 163
UCFL-204-M20, 179	UCFQSS-205L-M25, 168	UCFQ-T208L-24, 155	UCPASS-C205-M25, 177
UCFL-205-16, 166	UCFQSS-205-M25-N, 168	UCFQ-T208L-M40, 169	UCPASS-C205-M25-N, 177
UCFL-205-M25, 179	UCFQSS-206-20-N, 154	UCFQ-T208L-M40, 169	UCPASS-C206-20, 163
UCFL-206-20, 166	UCFQSS-206L-20, 154	UCFQ-T204L-12, 169	UCPASS-C206-20-N, 163
UCFL-206-M30, 179	UCFQSS-206L-M30, 168	UCFQ-T204L-M20, 169	UCPASS-C206-M30, 177
UCFL-207-23, 166	UCFQSS-206-M30-N, 168	UCFQ-T205L-16, 155	UCPASS-C206-M30-N, 177
UCFL-207-M35, 179	UCFQSS-207-23-N, 154	UCFQ-T205L-M25, 169	UCPASS-C206-M20, 163
UCFL-C204-12, 166	UCFQSS-207L-23, 154	UCFQ-T206L-20, 155	UCPASS-C206-M20-N, 163
UCFL-C204-M20, 179	UCFQSS-207L-M35, 168	UCFQ-T206L-M30, 169	UCPASS-C206-M30, 177
UCFL-C205-16, 166	UCFQSS-207-M35-N, 168	UCFQ-T207L-23, 155	UCPASS-C206-M30-N, 177
UCFL-C205-M25, 179		UCFQ-T207L-M35, 169	UCPASS-T204-12, 163
		UCFQ-T208L-24, 155	UCPASS-T204-12-N, 163
		UCFQ-T208L-M40, 169	UCPASS-T204-M20, 177
		UCFQ-T204L-12, 169	UCPASS-T204-M20-N, 177
		UCFQ-T204L-M20, 169	
		UCFQ-T205L-16, 155	
		UCFQ-T205L-M25, 169	
		UCFQ-T206L-20, 155	
		UCFQ-T206L-M30, 169	
		UCFQ-T207L-23, 155	
		UCFQ-T207L-M35, 169	
		UCFQ-T208L-24, 155	
		UCFQ-T208L-M40, 169	
		UCFQSS-204-12, 165	
		UCFSS-204-M20, 178	
		UCFSS-205-16, 165	
		UCFSS-205-M25, 178	
		UCFSS-206-20, 165	
		UCFSS-206-M30, 178	
		UCFSS-207-23, 165	
		UCFSS-207-M35, 178	
		UCFSS-208-24, 165	
		UCFSS-208-M40, 178	
		UCFSS-C204-12, 165	
		UCFSS-C204-M20, 178	
		UCFSS-C205-16, 165	
		UCFSS-C205-M25, 178	
		UCFSS-C205-M25-N, 169	
		UCFSS-C206-20, 165	
		UCFSS-C206-M30, 178	
		UCFSS-C206-M30-N, 178	
		UCFSS-C207-23, 165	
		UCFSS-C207-M35, 178	

Part Number Index (Cont.)

UCPASS-T205-16, 163	UCPSS-T206L-20, 161	VG-291, 296	VG-684..., 241-242, 246
UCPASS-T205-16-N, 163	UCPSS-T206L-20-N, 161	VG-292, 296	VG-685-, 243
UCPASS-T205-M25, 177	UCPSS-T206L-M30, 175	VG-293, 296	VG-686..., 240
UCPASS-T205-M25-N, 177	UCPSS-T206L-M30-N, 175	VG-305..., 390	VG-687..., 235-237, 246
UCPASS-T206-20, 163	UCPSS-T207L-23, 161	VG-307..., 389	VG-688..., 235, 238-239
UCPASS-T206-20-N, 163	UCPSS-T207L-23-N, 161	VG-308-, 389	VG-690, 211
UCPASS-T206-M30, 177	UCPSS-T207L-M35, 175	VG-311-, 390	VG-691..., 212-213
UCPASS-T206-M30-N, 177	UCPSS-T207L-M35-N, 175	VG-340-, 146-147	VG-692, 212-213
UCPA-T204-12, 163	UCPSS-T208L-24, 161	VG-360-, 147	VG-693..., 212
UCPA-T204-M20, 177	UCPSS-T208L-24-N, 161	VG-370..., 146	VG-694..., 212
UCPA-T205-16, 163	UCPSS-T208L-M40, 175	VG-380-, 147	VG-695, 212
UCPA-T205-M25, 177	UCPSS-T208L-M40-N, 175	VG-402-, 393	VG-696, 213
UCPA-T206-20, 163	UCP-T204L-12, 161	VG-403-, 394	VG-697..., 212
UCPA-T206-M30, 177	UCP-T204L-M20, 175	VG-404-, 394	VG-698..., 212-213
UCP-C204L-12, 161	UCP-T205L-16, 161	VG-410-, 393	VG-699-, 212-213
UCP-C204L-M20, 175	UCP-T205L-M25, 175	VG-450, 395	VG-710-U..., 144
UCP-C205L-16, 161	UCP-T206L-20, 161	VG-452, 395	VG-730-, 214
UCP-C205L-M25, 175	UCP-T206L-M30, 175	VG-501..., 373, 383, 385	VG-750-, 143
UCP-C206L-20, 161	UCP-T207L-23, 161	VG-504, 383	VG-761-10, 214
UCP-C206L-M30, 175	UCP-T207L-M35, 175	VG-505..., 374, 384	VG-770-, 316
UCP-C207L-23, 161	UCP-T208L-24, 161	VG-506, 383	VG-771-, 316
UCP-C207L-M35, 175	UCP-T208L-M40, 175	VG-511..., 375-378, 385	VG-A1000-, 152, 269
UCP-C208L-24, 161	VF-CR..., 131-134, 356	VG-512, 383	VG-A1315-, 152
UCP-C208L-M40, 175	VFE..., 276	VG-513..., 379, 385	VG-A1615-, 152
UCPSS-204L-12, 160	VG-011-, 216-218, 227	VG-514..., 383	VG-A1878..., 271
UCPSS-204L-12-N, 160	VG-012-, 215	VG-516, 383	VG-A225-, 270
UCPSS-204L-M20, 174	VG-013-, 223	VG-517-01-, 381	VG-A2520-, 271
UCPSS-204L-M20-N, 174	VG-013-02, 214	VG-518..., 380	VG-A275-, 270
UCPSS-205L-16, 160	VG-014H-, 225	VG-520-, 381-382	VG-A350-, 274
UCPSS-205L-16-N, 160	VG-015..., 226	VG-525-02-, 384	VG-A500-, 152, 269
UCPSS-205L-M25, 174	VG-016-, 226	VG-533-01-, 372	VG-A5015-, 274
UCPSS-205L-M25-N, 174	VG-017, 226	VG-534, 383	VG-A5020-, 274
UCPSS-206L-20, 160	VG-018..., 225	VG-537-01-, 372	VG-A600-, 270
UCPSS-206L-20-N, 160	VG-019-12, 228	VG-538, 383	VG-A700-, 269
UCPSS-206L-M30, 174	VG-020..., 220	VG-550-, 362	VG-A900-, 270
UCPSS-206L-M30-N, 174	VG-021-, 227	VG-551-, 362	VG-ABG..., 259
UCPSS-207L-23, 160	VG-022-01, 219	VG-552-, 363	VG-ARB-, 333
UCPSS-207L-23-N, 160	VG-031-, 218	VG-553-, 363	VG-ASRB-, 333
UCPSS-207L-M35, 174	VG-032-12-, 228	VG-554-, 362	VG-BWS-125-10, 128
UCPSS-207L-M35-N, 174	VG-040-01, 246	VG-555-, 363	VG-C115, 390
UCPSS-208L-24, 160	VG-113..., 223	VG-556-, 363	VG-CS..., 150
UCPSS-208L-24-N, 160	VG-117-, 224, 246	VG-558-, 362	VG-CSI-538-, 254
UCPSS-208L-M40, 174	VG-118..., 224	VG-560-, 363	VG-CTOP-, 285
UCPSS-208L-M40-N, 174	VG-1234-SERP-, 145	VG-561-, 363	VG-G5015-, 275
UCPSS-C204L-12, 161	VG-1568-, 246	VG-580-, 388	VG-GSCG-, 148, 202
UCPSS-C204L-12-N, 161	VG-190-, 229	VG-592..., 387-388	VG-GSCT-, 151
UCPSS-C204L-M20, 175	VG-191-, 229	VG-594..., 387-388	VG-GSECG-, 148, 203
UCPSS-C204L-M20-N, 175	VG-200-, 315	VG-596..., 387-388	VG-GSF, 148, 194, 202, 208
UCPSS-C205L-16, 161	VG-201-, 314	VG-598..., 387-388	VG-GSLT-, 136, 198
UCPSS-C205L-16-N, 161	VG-202..., 284-285, 291	VG-612-, 219, 321	VG-GSM-, 194
UCPSS-C205L-M25, 175	VG-203..., 282-283, 291	VG-614-, 326, 328	VG-GSMT-, 194
UCPSS-C205L-M25-N, 175	VG-204..., 219, 314-315	VG-615..., 327, 329	VG-GSNG-, 198
UCPSS-C206L-20, 161	VG-205-, 311-312	VG-616-, 328	VG-GSR-, 194
UCPSS-C206L-20-N, 161	VG-205-G-14-S, 245	VG-617-, 326, 328	VG-GSRBG-, 151
UCPSS-C206L-M30, 175	VG-210..., 284, 291	VG-618-, 326, 328	VG-GST-, 136, 196, 208
UCPSS-C206L-M30-N, 175	VG-211..., 307-309	VG-619-, 320, 328	VG-GSTG-, 138, 198
UCPSS-C207L-23, 161	VG-212..., 218, 286-287, 293	VG-620-, 320	VG-GSVBG-, 151
UCPSS-C207L-23-N, 161	VG-213..., 300-302, 305-306	VG-621..., 318	VG-GSWF-, 194
UCPSS-C207L-M35, 175	VG-215-, 326	VG-623-, 321	VG-J..., 260-263
UCPSS-C207L-M35-N, 175	VG-221..., 281, 291	VG-627..., 322	VG-LDA-100..., 201
UCPSS-C208L-24, 161	VG-223..., 302-304, 306	VG-628-, 323	VG-LDNP-, 200
UCPSS-C208L-24-N, 161	VG-232, 218, 286-287	VG-629..., 323	VG-LDP-100-, 201
UCPSS-C208L-M40, 175	VG-238-, 385	VG-630-BK, 400	VG-LDSP-, 200
UCPSS-C208L-M40-N, 175	VG-245-, 294-295	VG-631-14..., 400	VG-MBG-50-, 128
UCPSS-T204L-12, 161	VG-252-4-38, 218	VG-632-516, 400	VG-NG..., 258
UCPSS-T204L-12-N, 161	VG-253..., 298-299	VG-633..., 401	VG-P0808-, 270
UCPSS-T204L-M20, 175	VG-254..., 298-299	VG-634-, 401	VG-P1010RBC-, 266
UCPSS-T204L-M20-N, 175	VG-262-CS-53, 245	VG-635-, 401	VG-P1012-, 152
UCPSS-T205L-16, 161	VG-280..., 297	VG-641..., 313	VG-P104D-, 254
UCPSS-T205L-16-N, 161	VG-281-M10F, 297	VG-650..., 145	VG-P105..., 254, 258
UCPSS-T205L-M25, 175	VG-282..., 297	VG-681-, 245	VG-P116..., 254
UCPSS-T205L-M25-N, 175	VG-290, 296	VG-682-, 244	VG-P12BC-, 257

Index

Part Number Index (Cont.)

VG-P12HR-, 265
VG-P12RD-, 264
VG-P12RDBAR-, 275
VG-P125125BC-, 266
VG-P1345-, 255
VG-P14..., 256
VG-P1515BC-, 266
VG-P1520..., 266
VG-P18CC-, 260
VG-P18..., 254
VG-P1878BC-, 271
VG-P1878SBC-, 267
VG-P1910BC-, 267
VG-P1x1BC-, 266
VG-P2.5DB-, 275
VG-P2007-, 269
VG-P204-, 254
VG-P2115BC-, 268
VG-P251..., 267-268
VG-P2520..., 268, 271
VG-P316..., 255
VG-P34HR-, 265
VG-P34HRL-, 265
VG-P34RD-, 264
VG-P350-, 274
VG-P37..., 147
VG-P38BC-, 257
VG-P38RD-, 264
VG-P38RDBAR-, 275
VG-P3920BC-, 268
VG-P417CT-10, 264
VG-P5010BC-, 266
VG-P5015..., 268, 274-275
VG-P5020BC-, 268, 274
VG-P512..., 269
VG-P516BC-, 257
VG-P516RD-, 264
VG-P58115BC-, 266
VG-P58RD-, 264
VG-P58HR-, 265
VG-P611-, 270
VG-P613-, 152
VG-P710-, 152
VG-P7701-10, 264
VG-P7GA..., 255
VG-P813..., 270
VG-P816F-, 270
VG-P820F-, 270
VG-P822F-, 270
VG-P824F-, 270
VG-P834F-, 270
VG-PBG7-NS..., 259
VG-PBWS-125-10, 128
VG-PCR-25100-, 145
VG-PM10BC-, 257
VG-PM6BC-, 256
VG-PMBG-50-, 128
VG-PMI-, 210
VG-PSBG-50-10, 128
VG-Q-, 310
VG-QPC-, 290
VG-QS..., 290
VG-QT-01, 290
VG-RCBT-, 44, 47
VG-RS-, 212-213
VG-RU-, 278
VG-S12HR-, 265
VG-S12ROD-, 228
VG-S34HR-, 265
VG-S5015-, 275
VG-S58HR-, 265
VG-SBG-50-10, 128
VG-SC-, 330
VG-SCAP-, 285
VG-SE-582-, 287
VG-SPM-, 209
VG-SSCG-, 148, 202
VG-SSCT-, 151
VG-SSECG-, 148, 203
VG-SSF-, 148, 194-195, 202, 207-208
VG-SSFS-, 204-205
VG-SSLD-, 200
VG-SSLT-, 136-137, 198-199
VG-SSLTS-, 136-137, 204-205
VG-SSM-, 194-195
VG-SSMS-, 204-205
VG-SSMT-, 194-195
VG-SSNG-, 198-199
VG-SSR-, 194-195, 207
VG-SSRS-, 204-205
VG-SSRBG-, 151
VG-SST-, 136-139, 196-198, 208
VG-SSTG-, 138-139, 198-199
VG-SSTS-, 136-137, 204-205
VG-SSUT-, 128
VG-SSVBG-, 151
VG-SSWF-, 194-195
VG-SSWFS-, 204-205
VGT-, 278
VG-VSR, 296
VG-WG1-, 229
VRE-640-1540-, 358
VT..., 83-97