

Polyscience Industrial Parts Catalog

Axiparts Global Industrial RFQ Platform

Email: info@axiparts.com

Website: <https://axiparts.com>

Premium RFQ catalog for Polyscience industrial spare parts, MRO components and replacement products. Every listed product is linked directly to its live RFQ product page.

Brand: Polyscience

Listed Products in This PDF: 37

Catalog URL: <https://axiparts.com/catalogs/brands/polyscience.pdf>

Part Number	Product Description	Live RFQ Link
004-300062	004-300062 Original Spare Part	Open Product RFQ Page
30	30 004-300062 Polyclear Mix	Open Product RFQ Page
6106P	6106P Original Spare Part	Open Product RFQ Page
6150T21A130E	6150T21A130E PolyScience	Open Product RFQ Page
6150T21A131E	6150T21A131E (CHILLER,1HP,240/50,TP,PSC)	Open Product RFQ Page
6150T21A133E	6150T21A133E (CHILLER,1HP,240/50,TP,PSC,RS232)	Open Product RFQ Page
6150T21A139E	6150T21A139E CHILLER,1HP,240/50,TP,PSC Air cooled; 2.7kW cooling capacity; Refg; turbine pump; remote control option; Voltage/Phase/Hertz: 240/1/50	Open Product RFQ Page
6706	6706 Original Spare Part	Open Product RFQ Page
7305	7305 - obsolete heater circulator	Open Product RFQ Page
7306A12E	7306A12E CIRC,7306,IMM,240/50,PSC	Open Product RFQ Page
7306A12P	7306A12P Original Spare Part	Open Product RFQ Page
9106	9106 Circulator	Open Product RFQ Page
9106A12E	9106A12E Original Spare Part	Open Product RFQ Page
9710	9710 Original Spare Part	Open Product RFQ Page
9712	9712 Original Spare Part	Open Product RFQ Page
AD07R-20-A11B	AD07R-20-A11B Original Spare Part	Open Product RFQ Page
AD07R-20-A12E	AD07R-20-A12E Cold Heating Circulator ,7 liter ,cubic capacity: 0,01C (-20C 200C) Cooling capacity 200W ,suitable for flammable fluids	Open Product RFQ Page
AD-20R-30	AD-20R-30 20 L capacity Heating and cooling external water circulators	Open Product RFQ Page
DA1006G	DA1006G HD CHILLER, 10HP,380/3/50 Air cooled; 33kW cooling capacity; Voltage/Phase/Hertz: 380/3/50	Open Product RFQ Page
LM62MY1A110E	LM62MY1A110E Original Spare Part	Open Product RFQ Page
MW	MW 200000 Polyacrylonitrile	Open Product RFQ Page

Part Number	Product Description	Live RFQ Link
MX07R-20-A11B	MX07R-20-A11B Original Spare Part	Open Product RFQ Page
MX07R-20-A12E	MX07R-20-A12E	Open Product RFQ Page
MX-CA12E	MX-CA12E PolyScience MX Immersion Circulator	Open Product RFQ Page
P396	P396 (SOUS VIDE PROFESSIONAL CHEF SE)	Open Product RFQ Page
PN	PN 9106A12E Circulator	Open Product RFQ Page
PP07R-40-A12E	PP07R-40-A12E Description:PolyScience Performance Programmable Circulating Water Baths Bath Size: 7 liter Refrigerated Option: Refrigerated and Heated	Open Product RFQ Page
PP15R-30-A12E	PP15R-30-A12E Description:PolyScience Performance Programmable Circulating Water Baths Bath Size: 15 liter Refrigerated Option: Refrigerated and Heate	Open Product RFQ Page
PP15R-40-A12E	PP15R-40-A12E Description:PolyScience Performance Programmable Circulating Water Baths Bath Size: 15 liter Refrigerated Option: Refrigerated and Heate	Open Product RFQ Page
PP20R-30-A12E	PP20R-30-A12E Description:PolyScience Performance Programmable Circulating Water Baths Bath Size: 20 liter Refrigerated Option: Refrigerated and Heate	Open Product RFQ Page
PP28R-30-A12E	PP28R-30-A12E Description:PolyScience Performance Programmable Circulating Water Baths Bath Size: 28 liter Refrigerated Option: Refrigerated and Heate	Open Product RFQ Page
QL4658606,	QL4658606, Modell MX07R-20 Circulator 7L, MX cooled	Open Product RFQ Page
QL6280874,	QL6280874, Modell SD07R-20 Circulator 7L, standard	Open Product RFQ Page
QL6281080,	QL6281080, Modell AD07R-20 Circulator 7L Advanced	Open Product RFQ Page
SD07R-20-A11B	SD07R-20-A11B Original Spare Part	Open Product RFQ Page
WB20A12E	WB20A12E WATERBATH, 20L, 240V,	Open Product RFQ Page
WB28A12E	WB28A12E Original Spare Part	Open Product RFQ Page

Axiparts Offices

Germany Head Office: Lise-Meitner-Straße 13, 89081 Ulm, Germany

USA Office: 16225 Park Ten Pl #500, Houston, TX 77084, United States

Dubai Office: HDS Business Centre Tower, Cluster M, 33rd Floor, Jumeirah Lake Towers, Dubai, United Arab Emirates