

Clippard

Minimatic

Part No.	Description	Page
TV-3SF	Control Valve	119
TV-3SFP	Control Valve	119
TV-3SP	Control Valve	119
TV-4D	Control Valve	126
TV-4DM	Control Valve	126
TV-4DMP	Control Valve	126
TV-4DP	Control Valve	126
TV-4M	Control Valve	126
TV-4MP	Control Valve	126
TVO-2M	Control Valve	115
TVO-2MF	Control Valve	115
TVO-2MFP	Control Valve	115
TVO-2MP	Control Valve	115
TVO-3M	Control Valve	120
TVO-3MF	Control Valve	120
TVO-3MFP	Control Valve	120
TVO-3MP	Control Valve	120
UBR-12	Stainless Steel Cylinders	23
UBR-17	Stainless Steel Cylinders	33
UBR-32	Stainless Steel Cylinders	53
UC-0848	NEW! Cylinder Mounting Bracket	59, 74
UDR-05	Stainless Steel Cylinders	8
UDR-08	Stainless Steel Cylinders	12
UDR-10	Stainless Steel Cylinders	16
UDR-12	Stainless Steel Cylinders	21
UDR-14	Stainless Steel Cylinders	26
UDR-17	Stainless Steel Cylinders	31
UDR-20	Stainless Steel Cylinders	36
UDR-28	Stainless Steel Cylinders	48
UDR-32	Stainless Steel Cylinders	51
UDR-40	Stainless Steel Cylinders	55
UDK-48	Stainless Steel Cylinders	57
UFR-12	Stainless Steel Cylinders	23
	Stainless Steel Cylinders	53
	Hose & Tubing	3/3
	Hose & Tubing	343
		343
	Stainless Steel Cylinders	9
URR-08-	Stainless Steel Cylinders	13
URR-10-	Stainless Steel Cylinders	17
URR-12-	Stainless Steel Cylinders	22
URR-14-	Stainless Steel Cylinders	27
URR-17-	Stainless Steel Cylinders	32
URR-20-	Stainless Steel Cylinders	37
URR-28-	Stainless Steel Cylinders	49
URR-32-	Stainless Steel Cylinders	52
URT1-	Hose & Tubing	344
USN-08-	Stainless Steel Cylinders	11
USN-10-	Stainless Steel Cylinders	15
USN-12-	Stainless Steel Cylinders	20
USN-14-	Stainless Steel Cylinders	25
USN-17-	Stainless Steel Cylinders	30
USN-20-	Stainless Steel Cylinders	35
USN-28	Stainless Steel Cylinders	47

Part No.	Description	Page
USR-05	Stainless Steel Cylinders	8
USR-08	Stainless Steel Cylinders	12
USR-10	Stainless Steel Cylinders	15
USR-12	Stainless Steel Cylinders	20
USR-14	Stainless Steel Cylinders	25
USR-17	Stainless Steel Cylinders	30
USR-20	Stainless Steel Cylinders	35
USR-28	Stainless Steel Cylinders	47
USR-32	Stainless Steel Cylinders	51
UTF	Minimatic Slip-On Fittings	319
UT0	Minimatic Slip-On Fittings	318
VG-30	Modular Valve Gauge	175, 359
VYH1-0402	Hose & Tubing	342
VYH1-0804	Hose & Tubing	342
VYH2-0804	Hose & Tubing	342
WDV	Control Valves	166
X22	Minimatic Slip-On Fittings	317
X32	Minimatic Slip-On Fittings	317
X33	Minimatic Slip-On Fittings	317
X42	Minimatic Slip-On Fittings	317
X43	Minimatic Slip-On Fittings	317
X44	Minimatic Slip-On Fittings	317
XT2	Minimatic Slip-On Fittings	317
ХТ3	Minimatic Slip-On Fittings	317
XT4	Minimatic Slip-On Fittings	317

Limited Warranty

Clippard Instrument Laboratory, Inc. (seller) warrants its products to be free from defects in material and workmanship for a period of one (1) year from the date of sale. Seller's liability shall be limited at seller's option to repair, replacement or refund of purchase price of product found by seller's examination to be defective. All claims under this warranty must be made in writing to seller's factory sales department giving full details, prior to return of product, postpaid, to factory. Seller shall not be responsible for product failure due to normal wear, accident, buyer's misapplication, abuse, neglect or alteration of product. Seller will not be responsible for any consequential damages. Clippard Instrument Laboratory, Inc. makes no other warranty of any kind, expressed or implied. Circuits shown in this catalog are for instructional purposes only. All circuits used on equipment and machinery should be thoroughly tested by qualified personnel under actual working conditions to determine their suitability for buyer's intended use. All technical data and operations are average values based on standard production models. Some deviations can be expected and considerations should be given during initial design stages. All operating characteristics are based on new equipment, under normal conditions of use and environments and oil free air supply.

All dimensions shown are subject to change without notice. When design makes a dimension critical, consult Clippard for confirmation.