

Part number:

**HYDROMA**

HYDRAULICKÉ SYSTÉMY

**HIDROMA  
SISTEMS**

UKŁADY HYDRAULICZNE

**HYDROMA**

ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ

**Manometri a bagno di glicerina - attacco posteriore****Glycerine filled pressure gauge – center back connection****MLA 63/100****Manometro DN 63/100 cassa acciaio INOX AISI 304**

**Cassa:** acciaio INOX AISI 304  
**Trasparente:** policarbonato  
**Anello:** acciaio INOX AISI 304  
**Elemento Manometrico:** molla Bourdon in lega di rame  
**Attacco:** assiale in ottone

**Saldature:** in lega di stagno per temperature da -20 +90 °C  
**Movimento amplificatore di precisione:** in ottone per orologeria  
**Precisione:** CL. 1,6  
**Protezione:** IP 65

**Pressure gauge ø 63/100 S.S. case AISI 304**

**Case:** S.S. AISI 304  
**Window:** polycarbonate  
**Ring:** S.S. AISI 304  
**Sensing element:** copper alloy Bourdon tube  
**Connection:** brass – center back entry

**Welding:** tin alloy for working temperature ranging from -20 +90 °C  
**Amplifying movement:** brass for precision clockwork  
**Accuracy:** CL. 1,6  
**Protection:** IP 65

63	Codice/Part. No	Denominazione/Description	Esecuzione standard/Supplied standard	Conf./Pack.
	MLA63V01EJ	MLA-63 INOX -1.0 bar/inHg	G1/4B	50
	MLA63B01DJ	MLA-63 INOX 0-1 bar/psi	G1/4B	50
	MLA63B03DJ	MLA-63 INOX 0-1,6 bar/psi	G1/4B	50
	MLA63B04DJ	MLA-63 INOX 0-2,5 bar/psi	G1/4B	50
	MLA63004DJ	MLA-63 INOX 0-4 bar/psi	G1/4B	50
	MLA63006DJ	MLA-63 INOX 0-6 bar/psi	G1/4B	50
	MLA63010DJ	MLA-63 INOX 0-10 bar/psi	G1/4B	50
	MLA63012DJ	MLA-63 INOX 0-12 bar/psi	G1/4B	50
	MLA63016DJ	MLA-63 INOX 0-16 bar/psi	G1/4B	50
	MLA63025DJ	MLA-63 INOX 0-25 bar/psi	G1/4B	50
	MLA63040DJ	MLA-63 INOX 0-40 bar/psi	G1/4B	50
	MLA63060DJ	MLA-63 INOX 0-60 bar/psi	G1/4B	50
	MLA63100DJ	MLA-63 INOX 0-100 bar/psi	G1/4B	50
	MLA63160DJ	MLA-63 INOX 0-160 bar/psi	G1/4B	50
	MLA63250DJ	MLA-63 INOX 0-250 bar/psi	G1/4B	50
	MLA63315DJ	MLA-63 INOX 0-315 bar/psi	G1/4B	50
	MLA63400DJ	MLA-63 INOX 0-400 bar/psi	G1/4B	50
	MLA63600DJ	MLA-63 INOX 0-600 bar/psi	G1/4B	50
	MLA61000DJ	MLA-63 INOX 0-1000 bar/psi	G1/4B	50

100

	MLA10V01EL	MLA-100 INOX -1.0 bar/inHg	G1/2B	50
	MLA10B01DL	MLA-100 INOX 0-1 bar/psi	G1/2B	50
	MLA10B03DL	MLA-100 INOX 0-1,6 bar/psi	G1/2B	50
	MLA10B04DL	MLA-100 INOX 0-2,5 bar/psi	G1/2B	50
	MLA10004DL	MLA-100 INOX 0-4 bar/psi	G1/2B	50
	MLA10006DL	MLA-100 INOX 0-6 bar/psi	G1/2B	50
	MLA10010DL	MLA-100 INOX 0-10 bar/psi	G1/2B	50
	MLA10012DL	MLA-100 INOX 0-12 bar/psi	G1/2B	50
	MLA10016DL	MLA-100 INOX 0-16 bar/psi	G1/2B	50
	MLA10025DL	MLA-100 INOX 0-25 bar/psi	G1/2B	50
	MLA10040DL	MLA-100 INOX 0-40 bar/psi	G1/2B	50
	MLA10060DL	MLA-100 INOX 0-60 bar/psi	G1/2B	50
	MLA10100DL	MLA-100 INOX 0-100 bar/psi	G1/2B	50
	MLA10160DL	MLA-100 INOX 0-160 bar/psi	G1/2B	50
	MLA10250DL	MLA-100 INOX 0-250 bar/psi	G1/2B	50
	MLA10315DL	MLA-100 INOX 0-315 bar/psi	G1/2B	50
	MLA10400DL	MLA-100 INOX 0-400 bar/psi	G1/2B	50
	MLA10600DL	MLA-100 INOX 0-600 bar/psi	G1/2B	50
	MLA11000DL	MLA-100 INOX 0-1000 bar/psi	G1/2B	50

Su richiesta esecuzioni diverse e personalizzate - On request only we are available for special and personalized versions