

INDEX

STAINLESS STEEL

		Size	Qmax [l/min]	Table	Pag
TECHNICAL INFORMATION					
Basics for electrohydraulics in corrosive environments				W010	5
Summary of Atos stainless steel components				W020	11
Basics for electrohydraulics in hazardous environments				X010	19
ON-OFF VALVES					
Ex-d directional valves, solenoid operated					
DHAX, DHAXS	direct, spool type, subplate, AC or DC solenoids	06	70	EW010	29
DLAHX, DLAHXS	leak-free, direct, poppet type, subplate, AC or DC solenoids	06	12	EW020	37
DLHAMX, DLAHMXS			30		
DLAHPX, DLAHPXS	leak-free, piloted, poppet type, subplate, AC or DC solenoids	06	40	EW050	45
DLAPX, DLAPXS		16	220		
directional valves, hydraulic operated					
DLHPX, DLHPXS	leak-free, poppet type, subplate	06	40	EW100	51
DLPX, DLPXS		16	220		
pressure valves					
CART MX, CART MXS	relief, direct, screw-in cartridge	G1/2" ÷ M33	2,5 ÷ 40	CW010	55
CART AREX, CART AREXS		M35	120		
HMPX, HMPXS	relief, direct, modular	06	35	DW010	59
pressure safety valves, PED 2014/68/EU					
CART MX/PED, CART MXS/PED	relief, direct, screw-in cartridge	G1/2" ÷ M33	2,5 ÷ 60	CWY010	63
CART AREX/PED, CART AREXS/PED		M35	150		
ISO cartridges					
SC LIX, LIMMX, LIMMXS	pressure relief, 2 way, functional cover, piloted	25	370	HW010	67
accessories					
CABLE GLANDS	for ex-proof proportional and on-off valves, standard or armoured cables			KX800	71
CYLINDERS					
ISO 6020-1		∅ bores [mm]	Pmax [bar]		
CNX	round heads with counterflanges	50 ÷ 100	150	BW500	75
OPERATING INFORMATION					
Operating and maintenance information for stainless steel on-off valves				EW900	77
Operating and maintenance information for stainless steel PED pressure relief valves				CWY900	87
Operating and maintenance information for stainless steel cylinders & servocylinders				BW900	91

Supplementary components range available on www.atos.com