

Mounting subplates type BA-214/*-AL

multi-station, for valves ISO 4401 size 06, in aluminium

The multi-stations subplates type BA-214/*-AL for directional control valves are in aluminium and their mounting surface are in accordance with the international standards ISO 4401.

They perform limited pressure drop and are made by a **single subplate** from 1 to 7 stations for directional valves and modular elements ISO 4401 size 06.

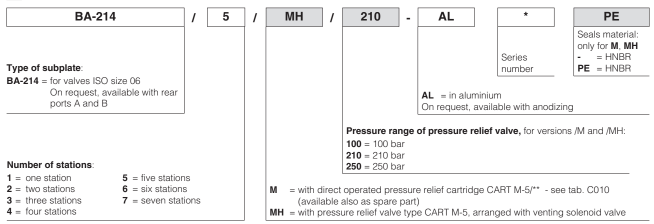
Main characteristics:

P and T ports = G 1/2; A and B lateral use ports G 3/8; M pressure gauge connection G1/4; Q_{max} = 80 l/min; Q_{max} use ports = 60 l/min; Pmax = 250 bar

Note: for versions /M and /MH $Q_{\mbox{\tiny max}}$ = 35 l/min;

For other technical characteristics, see section 2 and 3.



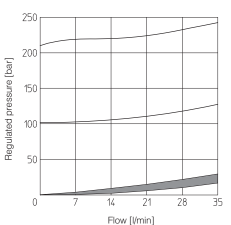


2 TECHNICAL CHARACTERISTICS

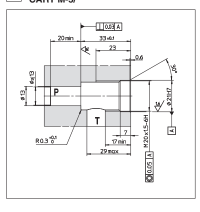
Installation position	Any position.
Operating pressure	Ports P, T, A, B = 250 bar See technical table of the valves to be assembled
Ambient temperature range	-30°C ÷ +70°C
Fluid	Hydraulic oil as per DIN 51524535, for other fluids contact our technical office
Recommended viscosity	15÷100 mm2/s - max allowed range: see the technical table of the valves to be assembled
Max fluid contamination level	See technical table of the valves to be assembled and filter section at www.atos.com or KTF catalog
Fluid temperature	See technical table of the valves to be assembled
Compliance	RoHS Directive 2011/65/EU as last update by 2015/65/EU REACH Regulation (EC) n°1907/2006

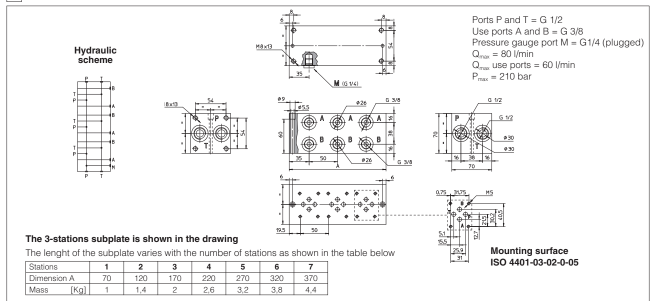
3 REGULATED PRESSURE/FLOW DIAGRAM FOR VERSIONS /M and /MH

MAIN CHARACTERISTICS OF ENCLOSED PRESSURE RELIEF VALVE		
Model code	Regulation range	
CART M-5/100	3 ÷ 100 bar	
CART M-5/210	5 ÷ 210 bar	
CART M-5/250	7 ÷ 250 bar	
Q _{max} = 35 l/min		

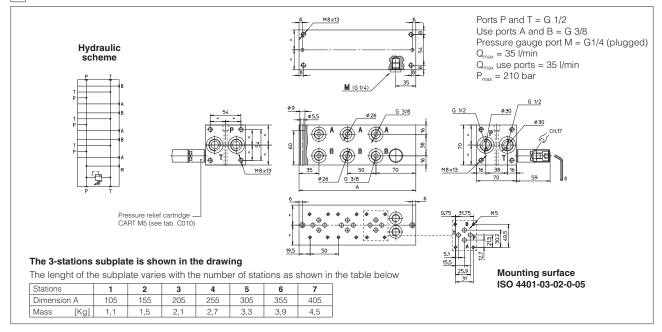


4 INSTALLATION DIMENSIONS OF CART M-5/***

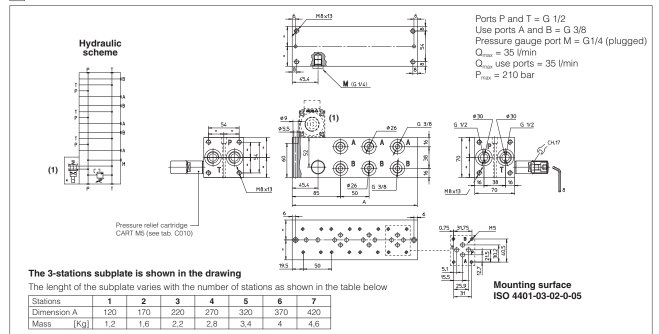




6 OVERALL DIMENSIONS OF SUBPLATES TYPE BA-214/*/M/*-AL [mm]







(1) The venting directional valve in the dashing line must be ordered separately