

This series of modular subplates has been designed to make hydraulic circuits and can be used directly on power packs or on any other section of the machine.

The subplates are assembled by means of 4 tie-rods with seal seats incorporated in the subplate.

The above assembly achieves compact units (including pressure and discharge manifolds): one face per subplate is used for connection to services and the other to mount ISO 4401-03 (CETOP 03) valves.

Complex circuits can also be set up using modular valves.

The recommended mounting configuration for **P2*** subplates on hydraulic power packs is with the main axis positioned vertically to obtain the bundle of pipes to utilities in two vertical rows; however assembly is not restricted to this configuration.

P2* MODULAR SUBPLATES FOR ISO 4401-03 (CETOP 03) VALVES

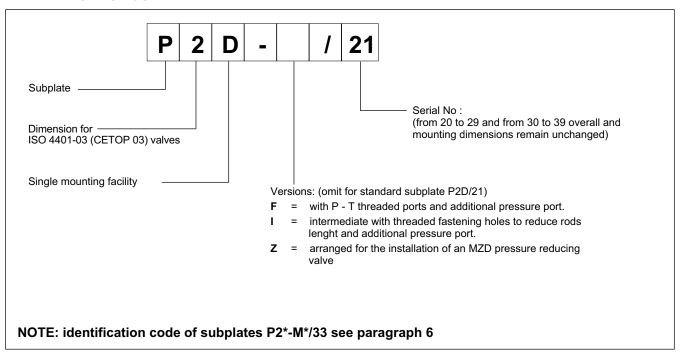
p max **350** bar

Q max 50 l/min

TECHNICAL SPECIFICATIONS

Maximum operating pressure - ports P - A - B - port T	bar	see paragraph 11 140
Maximum flow	l/min	50
Port dimensions: P - pressure T - lower drainage T - upper drainage A/B - users	BSP	3/8" 1/2" 3/8" 3/8"
Ambient temperature range	°C	-20 / +50
Fluid temperature range	°C	-20 / +80
Fluid viscosity range	cSt	10 ÷ 400
Fluid contamination degree	cSt	25
Recommended viscosity	According to IS	O 4406:1999 class 20/18/15

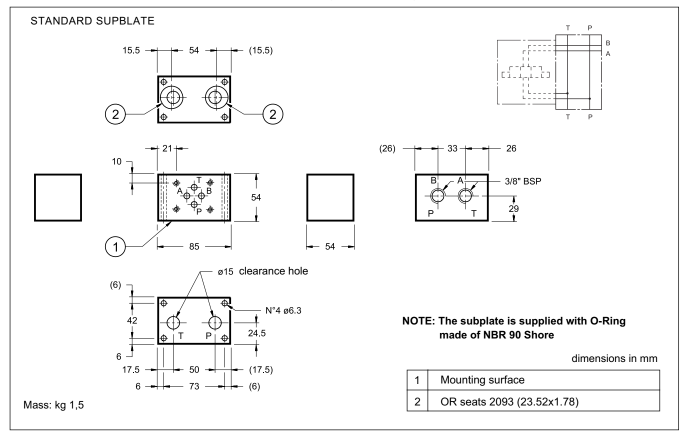
1 - IDENTIFICATION CODE



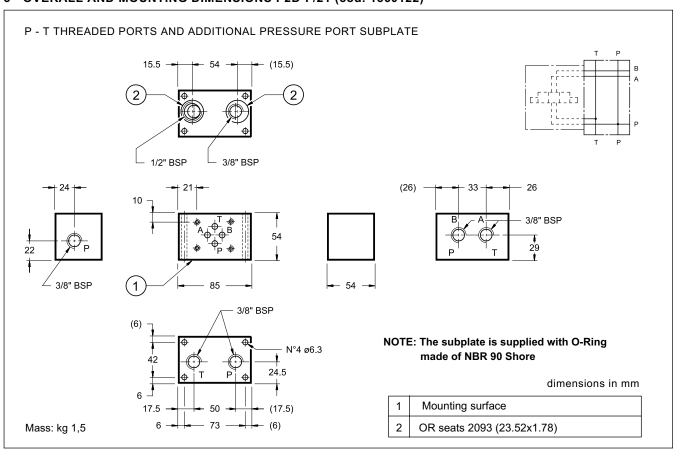
52 000/110 ED 1/8



2 - OVERALL AND MOUNTING DIMENSIONS P2D/21 (cod. 1560121)



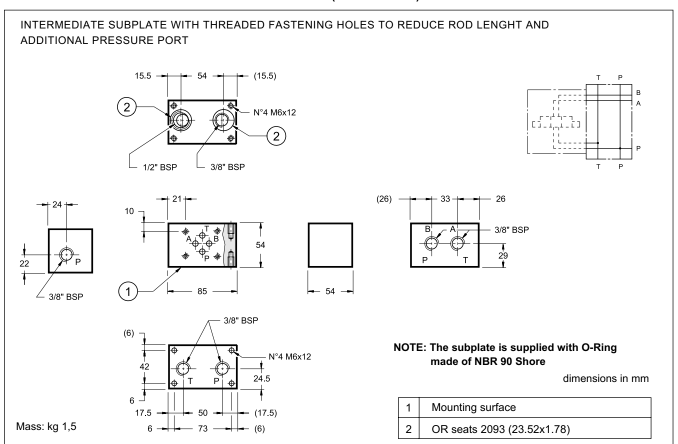
3 - OVERALL AND MOUNTING DIMENSIONS P2D-F/21 (cod. 1560122)



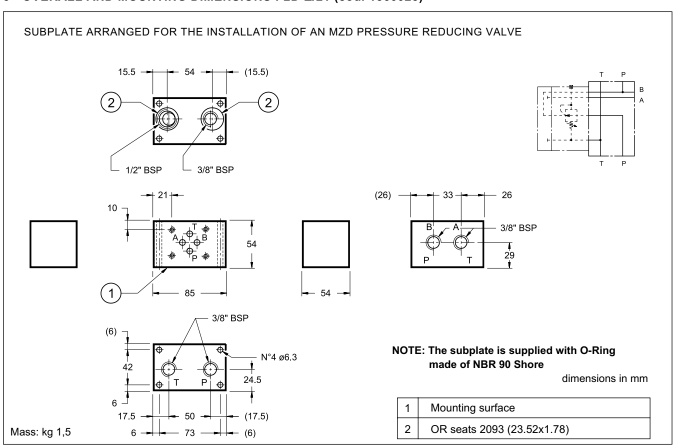
52 000/110 ED **2/8**



4 - OVERALL AND MOUNTING DIMENSIONS P2D-I/21 (cod. 1560123)



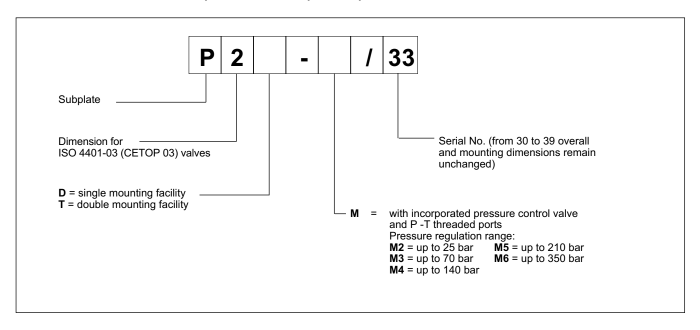
5 - OVERALL AND MOUNTING DIMENSIONS P2D-Z/21 (cod. 1560025)



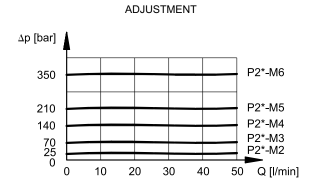
52 000/110 ED 3/8



6 - IDENTIFICATION CODE subplates with incorporated pressure control valve

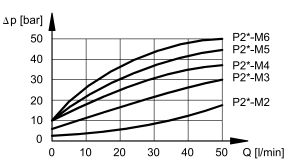


7 - CHARACTERISTIC CURVES FOR P2D-M* E P2T-M* SUBPLATES WITH PRESSURE CONTROL VALVE INCORPORATED (values obtained with viscosity of 36 cSt at 50°C)



PRESSURE DROPS T1→T ∆p [bar] 2.00 1.75 1.50 1.25 1.00 0.75 0.50 0.25 0.00 0 10 20 30 40 50 Q [I/min]

MINIMUM CONTROLLED PRESSURE



pressure drops P-T with calibrated screw at the regulation beginning (minimum controlled pressure)

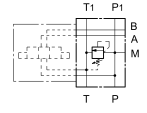
52 000/110 ED **4/8**

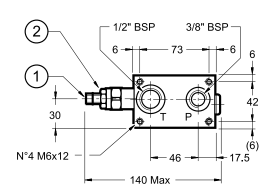


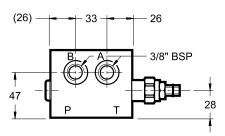
8 - OVERALL AND MOUNTING DIMENSIONS P2D-M*/ 33

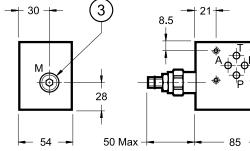
SINGLE MOUNTING FACILITY SUBPLATE WITH PRESSURE RELIEF VALVE INCORPORATED

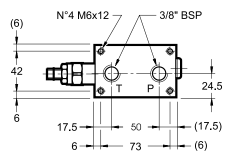
HYDRAULIC SYMBOL











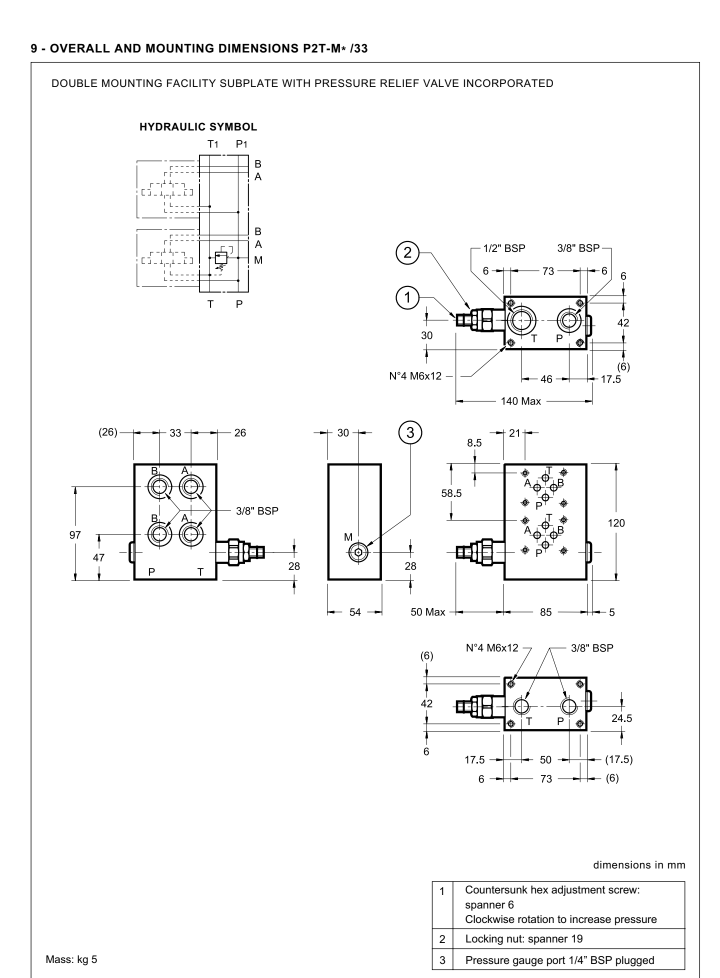
dimensions in mm

1	Countersunk hex. adjustment screw:			
	spanner 6			
	Clockwise rotation to increase pressure			
2	Locking nut: spanner 19			
3	Pressure gauge port 1/4" BSP plugged			

Mass: kg 2,5

52 000/110 ED 5/8





52 000/110 ED **6/8**



10 - HYDRAULIC FLUIDS

Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals. For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

11 - PRESSURE LIMIT ON P

Depending on the tie-rod type and on the number of assembled suplates it is necessary to pay attention to the maximum pressure on P in order to avoid extruding the O-Rings.

n° of assembled subplates	Threaded bar class B7 DIN 975	Stud class 8.8 UNI 5911	Stud class 12.9
2	350 bar	350 bar	350 bar
3	300 bar	350 bar	350 bar
4	250 bar	300 bar	350 bar
5	200 bar	250 bar	300 bar
6	150 bar	200 bar	250 bar
Tightening torque	8 Nm	8 Nm	12 Nm

52 000/110 ED **7/8**







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