

DISTRIBUTORI OLEODINAMICI



MANUALLY OPERATED DIRECTIONAL CONTROL VALVES



THESE VALVES ARE USED TO THE START, STOP AND DIRECTION OF FLOW.

THIS SERIES WITH DETENT OR RETURN SPRING ARE AVAILABLE.



TECHNICAL DATA

SIZE		25
MAX. FLOW RATE (L/MIN)		450
OPERATING PRESSURE (MPA)	A, B, P PORTS	31.5
	T PORT	25
WEIGHT (KG)		39.2
VALVE BODY (MATERIAL)		CASTING PHOSPHATING SURFACE



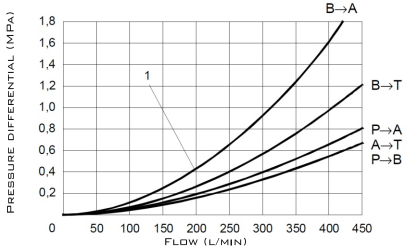
MANUALLY OPERATED DIRECTIONAL CONTROL VALVES

DISTRIBUTORI OLEODINAMICI



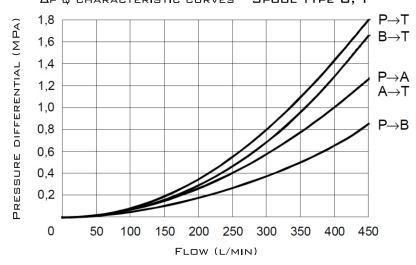
CHARACTERISTIC CURVES



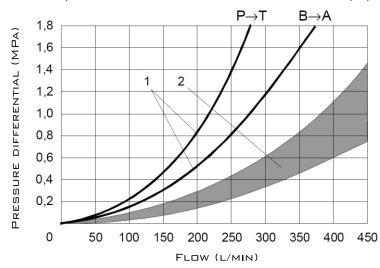


1) ONLY APPLICABLE FOR SPOOL TYPE "R"

 Δ P-Q CHARACTERISTIC CURVES – **Spool type G, T**



 Δ P-Q CHARACTERISTIC CURVES – SPOOL TYPE S, F, H, J, L, M, Q, U, V, W, C, D, K, Z



- 1) ONLY APPLICABLE FOR SPOOL TYPE "S"
- 2) NOT APPLICABLE FOR SPOOL TYPE "S"

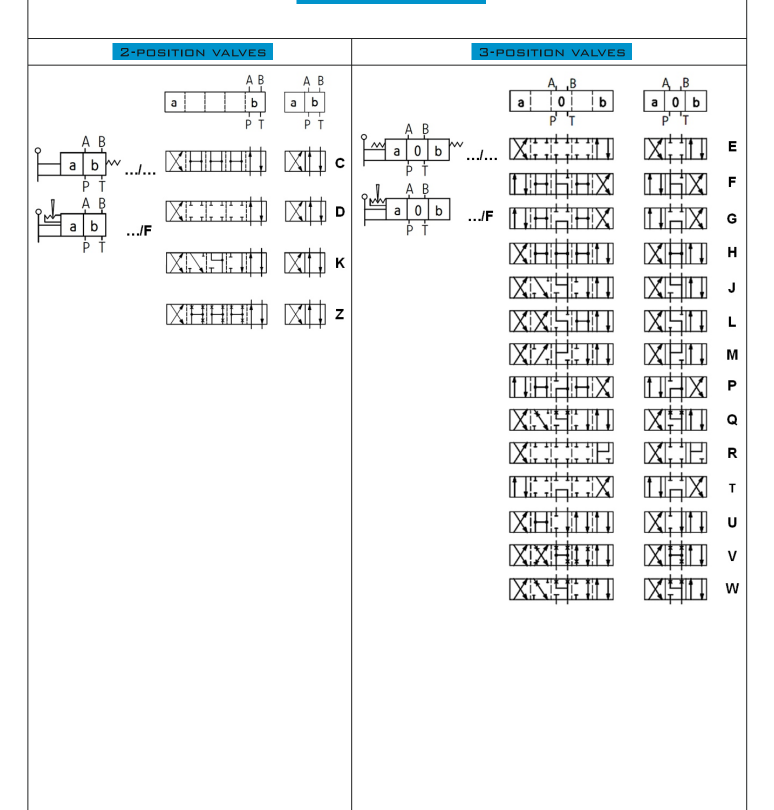




DISTRIBUTORI OLEODINAMICI

MANUALLY OPERATED
DIRECTIONAL CONTROL VALVES

SPOOL SYMBOLS



SEE ALSO: WMM6, WMM10, WMM16

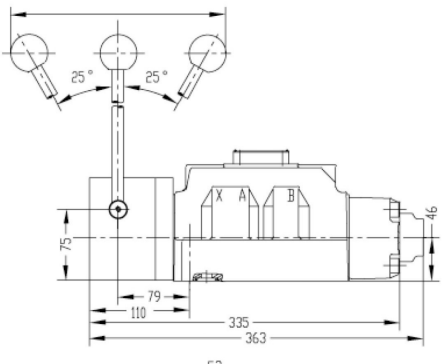


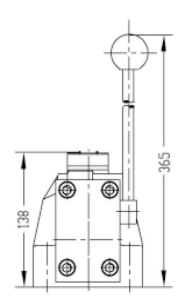
MANUALLY OPERATED DIRECTIONAL CONTROL VALVES

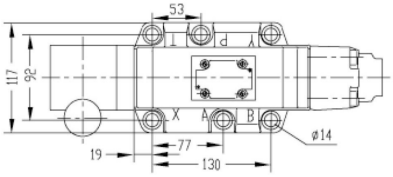
DISTRIBUTORI OLEODINAMICI

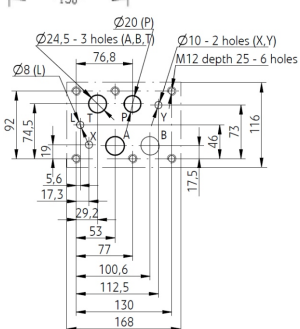


SUBPLATE INSTALLATION DIMENSIONS











DISTRIBUTORI OLEODINAMICI



MANUALLY OPERATED
DIRECTIONAL CONTROL VALVES

