

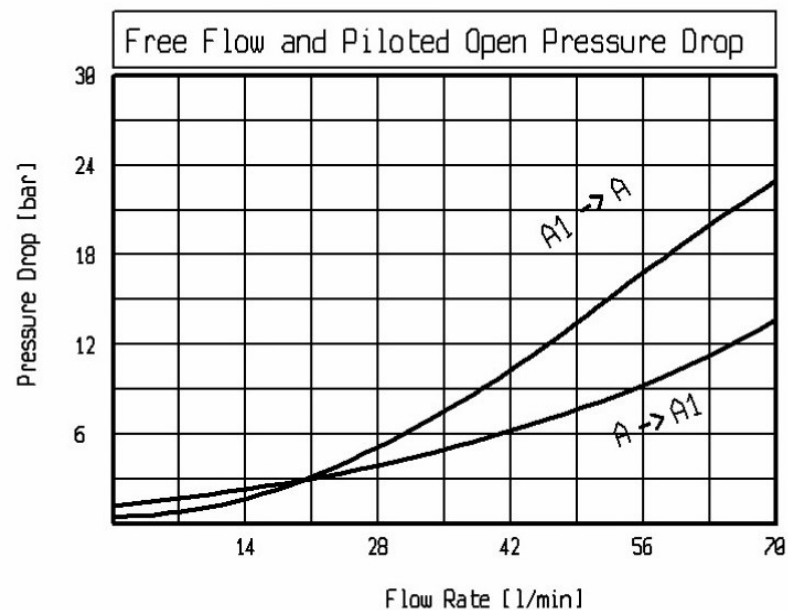


Caratteristiche piano d' appoggio  
Support plane specifications

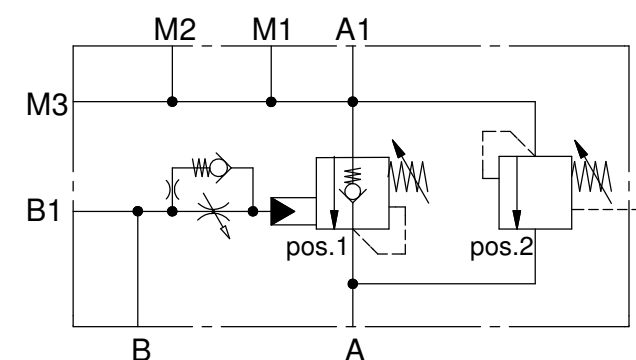
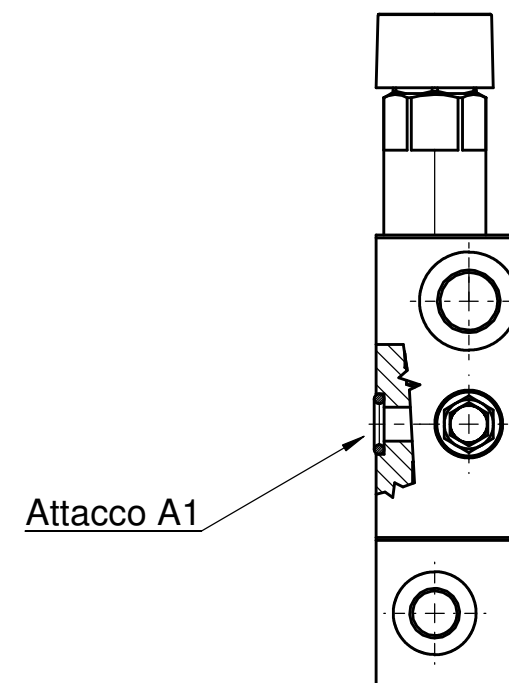
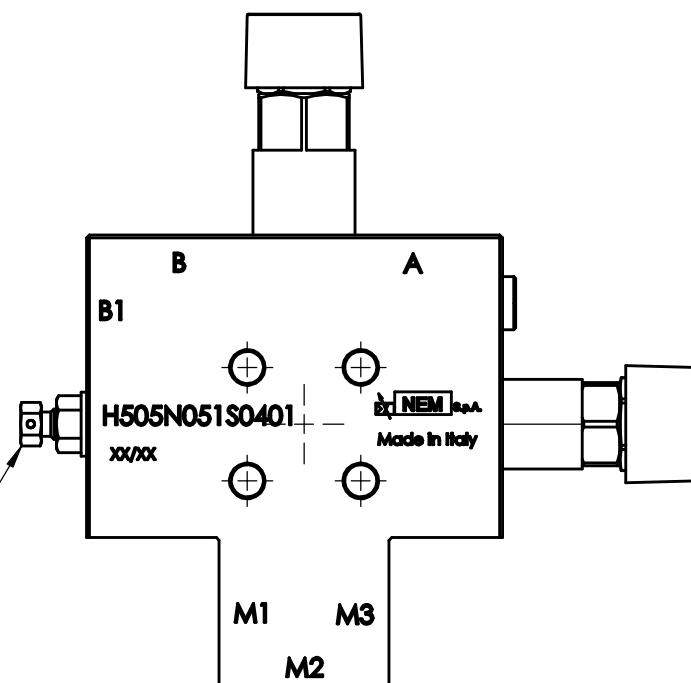
HMF: 55227

Portata Flow Rate	70 l/min
Campo di pressione Pressure range	211 ÷ 350 bar
LHD05 Taratura (20 cc/min) (pos.1) LHD05 Setting (20 cc/min) (pos.1)	25 bar (21.8 bar/giro) 25 bar (21.8 bar/turn)
CT023 Taratura (std. 5 l/min) (pos.2) CT023 Setting (std. 5 l/min) (pos.2)	350 bar (52 bar/giro) 350 bar (52 bar/turn)
Temperatura di lavoro Operating temperature	-25 ÷ +80 °C
Dimensione attacco A Port thread size A	G 1/2"
Dimensione attacco A1 Port size A1	Ø 9 mm
Dimensione attacchi B, B1 Port thread size B, B1	G 3/8"
Dimensione attacchi M1, M2, M3 Port thread size M1, M2, M3	G 1/4"
Materiale corpo Body Material	Acciaio Steel
Protezione superficiale Surface protection	Zincatura Fe/Zn7 IV UNI ISO 2081 Zinc-plated Fe/Zn7 IV UNI ISO 2081

 spa	OGGETTO: LHD05X-A4100-N00-CT023C-VS8125-05S-G12-01				
	Sigla				
Scostamenti limite per dim.lineari: CLASSE:m UNI EN 22768-1  Scostamenti limite Toll.Forma: CLASSE:K UNI EN 22768-2  Scostamenti limite per dim.lineari getti CLASSE:CT8 UNI ISO 8062	Gruppo LHD05			Prototipo/Sost. il cod. H60070065GL_1	
	Diseg: GL	Data 23/01/08	 A3	CODICE  H505N051S0401	Mod.  0
	Approv. -	Data -	Scala 1:2		


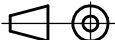


TARATURA VITE DI STROZZATURA:  
PRESSIONE SULL'ATTACCO A1: 100 bar;  
PRESSIONE SULL'ATTACCO B (B1): 100 bar;  
RITARDO D'APERTURA: 1-2 sec.



Portata Flow Rate	70 l/min
Campo di pressione Pressure range	211 ÷ 350 bar
LHD05 Taratura (20 cc/min) (pos.1) LHD05 Setting (20 cc/min) (pos.1)	25 bar (21.8 bar/giro) 25 bar (21.8 bar/turn)
CT023 Taratura (std. 5 l/min) (pos.2) CT023 Setting (std. 5 l/min) (pos.2)	350 bar (52 bar/giro) 350 bar (52 bar/turn)
Temperatura di lavoro Operating temperature	-25 ÷ +80 °C
Dimensione attacco A Port thread size A	G 1/2"
Dimensione attacco A1 Port size A1	∅ 9 mm
Dimensione attacchi B, B1 Port thread size B, B1	G 3/8"
Dimensione attacchi M1, M2, M3 Port thread size M1, M2, M3	G 1/4"
Materiale corpo Body Material	Acciaio Steel
Protezione superficiale Surface protection	Zincatura Fe/Zn7 IV UNI ISO 2081 Zinc-plated Fe/Zn7 IV UNI ISO 2081

HMF: 55227

 spa	OGGETTO: LHD05X-A4100-N00-CT023C-VS8125-05S-G12-01				
	Sigla				
Scostamenti limite per dim.lineari: CLASSE:m UNI EN 22768-1  Scostamenti limite Toll.Forma: CLASSE:K UNI EN 22768-2  Scostamenti limite per dim.lineari getti CLASSE:CT8 UNI ISO 8062	Gruppo LHD05			Prototipo/Sost. il cod. H60070065GL_1	
	Diseg: GL	Data 23/01/08	 A3	CODICE  H505N051S0401	Mod.  0
	Approv. -	Data -	Scala 1:2		