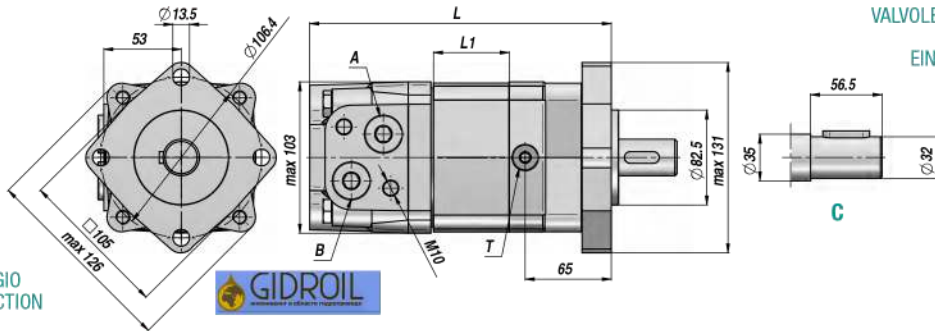
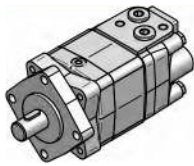


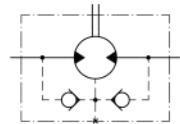
# MPS (MS)

Standard: CONNESSIONI LATERALI - SIDE PORTS - ANSCHLÜSSE SEITLICH



VALVOLE UNIDIREZIONALI INCORPORATE  
BUILT-IN CHECK VALVES  
EINGebaUTE RÜCKSCHLAGVENTILE

PREDISPOSTO PER IL DRENAGGIO  
MACHINED FOR DRAIN CONNECTION  
FÜR DRÄNLEITUNG GEEIGNET



Codice Code Bestell-Nr.	Tipo Type Typ	cm <sup>3</sup> /giro cm <sup>3</sup> /rev cm <sup>3</sup> /U	n. Max giri/min rpm - U/Min.	M Max daNm	Q MAX l/min	P MAX bar			A - B	T	L	L1	kg
						Caduta Drop Gefälle Δp	Ingresso Inlet Eingang	Ritorno Return Rücklauf					
<b>LAVORO CONTINUO - CONTINUOUS WORK - DAUERARBEIT</b>													
MPS080NC32	MPS 80 C	80,5	810	24,0	65	210	230	140 *			168	14,0	9,90
MPS100NC32	MPS 100 C	100,0	750	30,5	75	210	230	140 *			171	17,4	10,10
MPS125NC32	MPS 125 C	125,7	600	37,5	75	210	230	140 *			176	21,8	10,40
MPS160NC32	MPS 160 C	159,7	470	49,0	75	210	230	140 *			182	27,8	10,80
MPS200NC32	MPSY 200 C	200,0	375	61,0	75	210	230	140 *			189	34,8	11,20
MPS250NC32	MPSY 250 C	250,0	300	72,0	75	200	230	140 *	1/2"	1/4"	197	43,5	11,70
MPS315NC32	MPSY 315 C	314,9	240	82,5	75	200	230	140 *			209	54,8	12,40
MPS400NC32	MPSY 400 C	397,0	190	86,5	75	160	230	140 *			223	69,4	13,10
MPS475NC32	MPSY 475 C	474,6	160	85,0	75	130	230	140 *			237	82,6	14,10
MPS525NC32	MPSY 525 C	522,7	145	85,0	75	115	230	140 *			229	74,5	14,60
MPS565NC32	MPSY 565 C	564,9	130	85,0	75	105	230	140 *			235	80,2	15,00

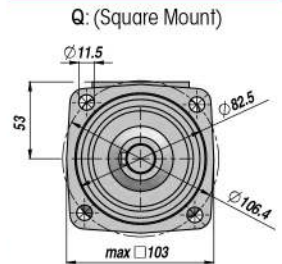
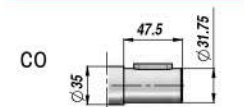
\* = CON DRENAGGIO - WITH DRAIN - MIT DRÄNLEITUNG

### OPTION

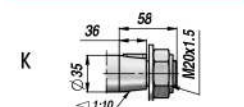
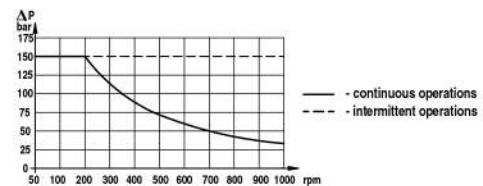
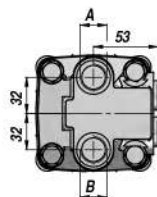
### OPTION

### OPTION

### PRESSIONE MAX. AL RITORNO SENZA DRENAGGIO MAX. RETURN PRESSURE WITHOUT DRAIN MAX GEGENDRUCK OHNE DRÄNLEITUNG

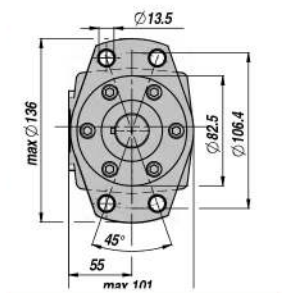
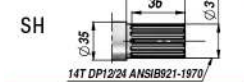


E: CONNESSIONI POSTERIORI  
REAR PORTS  
ANSCHLÜSSE HINTEN

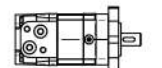
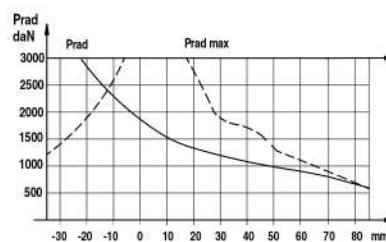


### F: SAE A/4 (Oval Mount)

### CARICHI AMMESSI SULL'ALBERO PERMISSIBLE SHAFT LOADS ZULÄSSIGE WELLENBELASTUNGEN



Albero - Shaft - Welle : "C-CO-K-SH-SL"



Prad :  
Carico radiale sul cuscinetto B10 con 2000 ore di funzionamento a 100 giri/min. - Pa=0 da N  
Radial shaft load apply to a B10 bearing life of 2000 hours at 100 rpm. - Pa=0da N  
Radiale Belastung auf dem Lager B10 bei 2000 Arbeitsstunden bei 100 U/Min. - Pa=0 da N

Prad = Carico radiale-Radial load-Radiale Belastung  
Pa = Carico assiale-Axial load-Axiale Belastung

Pa max = 500 daN

### VERSIONI SPECIALI - SPECIAL VERSIONS - SPEZIELLE VERSIONEN

- W: versione ruota - wheel mount - Radversion
- B: con freno tamburo - with drum brake - mit Trommelbremse
- S/V: versioni corte - short versions - kurze Versionen