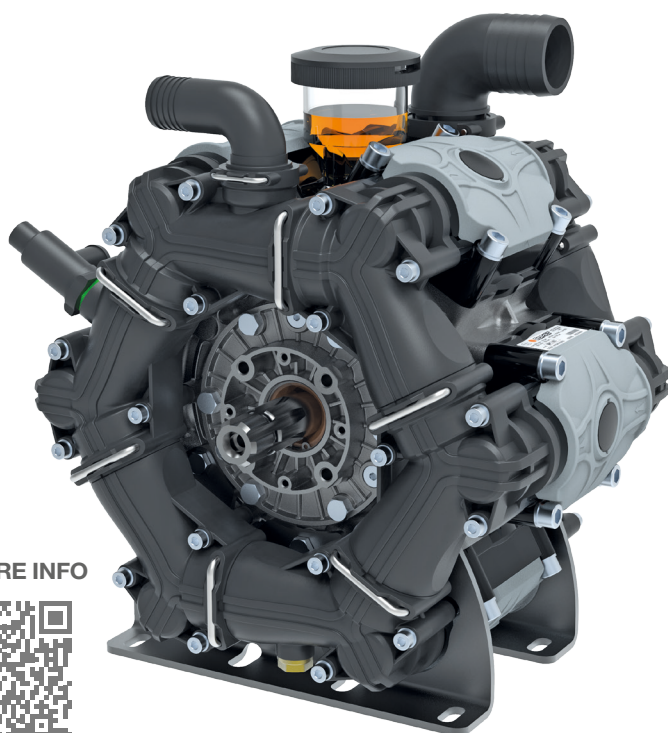


BPS 365



POMPE A MEMBRANA A BASSA PRESSIONE
LOW PRESSURE DIAPHRAGM PUMPS
POMPES A MEMBRANE A BASSE PRESSION
BOMBAS DE MEMBRANA DE BAJA PRESIÓN
NIEDERDRUCK-MEMBRANPUMPEN



FOR MORE INFO



Configurazione: 6 membrane in Desmopan®. Parti a contatto con il liquido: alluminio plastificato e poliammide. A richiesta: accumulatore di pressione, valvola di sicurezza, protezione p.d.f.


















Configuration: 6 diaphragms in Desmopan®. Parts in contact with spray liquid: plastic coated aluminium and polyamide. On request: pressure accumulator, safety valve and PTO protection.

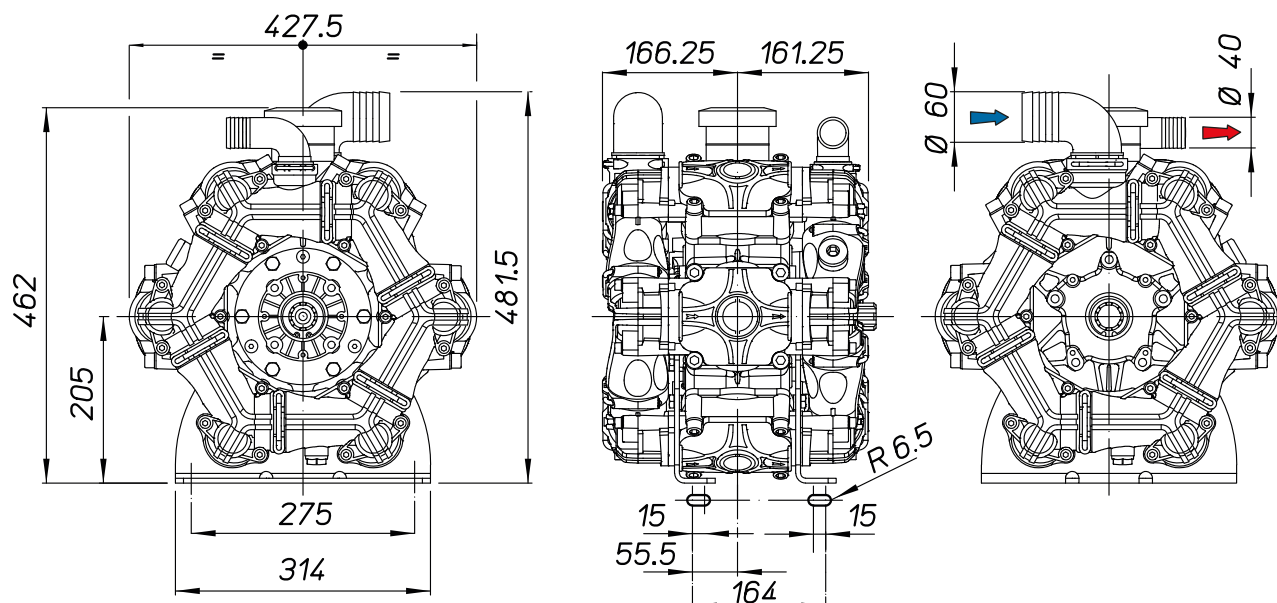
Configuration: 6 membranes en Desmopan®. Parties au contact du liquide : aluminium plastifié et polyamide. À la demande : accumulateur de pression, soupape de sécurité, protection prise de force.

Configuración: 6 membranas en Desmopan®. Partes en contacto con el líquido: aluminio plastificado y poliamida. Bajo pedido: acumulador de presión, válvula de seguridad, protección toma de fuerza (t.d.f.).

Konfigurierung: 6 Membranen aus Desmopan®. Teile im Kontakt mit der Flüssigkeit: plastifiziertes Aluminium und Polyamid. Auf Wunsch: Druckspeicher, Sicherheitsventil und Zapfwellenschutz.

BPS 365

	 0 bar - 0 p.s.i				 5 bar - 72 p.s.i				 10 bar - 145 p.s.i				 15 bar - 217 p.s.i				 20 bar - 290 p.s.i					
																						
RPM	l/min	U.S.g.p.m.	HP	kW	l/min	U.S.g.p.m.	HP	kW	l/min	U.S.g.p.m.	HP	kW	l/min	U.S.g.p.m.	HP	kW	l/min	U.S.g.p.m.	HP	kW	kg	lb
400	272	71,8	2,0	3,4	269	71,2	4,3	5,7	267	70,5	7,5	8,9	265	70,1	10,5	11,9	264	69,8	13,7	15,1	51	112
450	302	79,7	2,6	4,0	300	79,3	5,4	6,8	298	78,7	8,5	9,9	298	78,8	12,7	14,1	295	78,0	15,6	17,0		
500	335	88,4	3,9	5,3	333	88,0	6,6	8,0	330	87,3	10,5	11,9	329	86,8	14,1	15,5	327	86,4	17,3	18,7		
550	360	95,1	4,9	6,3	359	94,7	7,3	8,7	356	94,1	11,4	12,8	354	93,4	15,4	16,8	353	93,3	19,1	20,5		

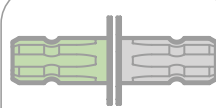


Versioni derivate › Additional versions › Versions dérivées › Versiones derivadas › Von der Standardversion abgeleitete Ausführungen

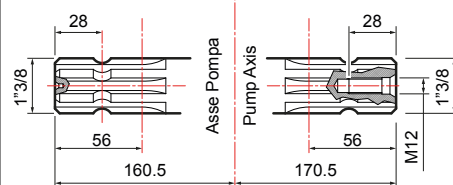
A



Albero passante
Through shaft
Arbre traversant
Cigüeñal pasante
Durchgangswelle



1" 3/8 M - 1" 3/8 M



1



Flangiata a motore idraulico
Flanged to hydraulic motor
Bridée à un moteur hydraulique
Conexión con brida a motor hidráulico
An Hydraulikmotor geflanscht

2



Flangiata a pompa idraulica
Flanged to hydraulic pump
Bridée à une pompe hydraulique
Conexión con brida a bomba hidráulica
An Hydraulikpumpe geflanscht

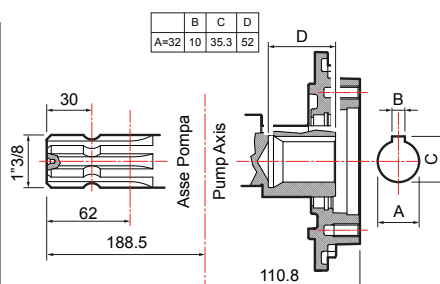
B



Albero passante
Through shaft
Arbre traversant
Cigüeñal pasante
Durchgangswelle



1" 3/8 M - Ø 32/25 F



1



Flangiata a motore idraulico *
 Flanged to hydraulic motor *
 Bridée à un moteur hydraulique *
 Conexión con brida a motor hidráulico *
 An Hydraulikmotor geflanscht *

2



Flangiata a pompa idraulica
Flanged to hydraulic pump
Bridée à une pompe hydraulique
Conexión con brida a bomba hidráulica
An Hydraulikpumpe geflanscht

43