

IDS 2200-2600

POMPE A MEMBRANA AD ALTA PRESSIONE
HIGH PRESSURE DIAPHRAGM PUMPS
POMPES A MEMBRANE A HAUTE PRESSION
BOMBAS A MEMBRANA DE ALTA PRESSION
HOCHDRUCK-MEMBRANPUMPEN



Configurazione: 6 membrane in NBR (Desmopan® e Viton a richiesta). Parti a contatto con il liquido: ottone. Di serie: valvola di sicurezza. A richiesta: protezione p.d.f.. Disponibili versioni con valvola di regolazione e manometro e versioni senza valvola di regolazione e senza manometro.













Configuration: 6 diaphragms in NBR (Desmopan® and Viton available on request). Parts in contact with spray liquid: brass. Standard: safety valve. On request: PTO protection. Available versions with adjustment valves and pressure gauge and versions without adjustment valves and without pressure gauge.

Configuration : 6 membranes en NBR (Desmopan® et Viton à la demande). Parties au contact du liquide : laiton. De série : soupape de sécurité. À la demande : protection prise de force. Versions avec vanne de régulation et manomètre et versions sans vanne de régulation et sans manomètre disponibles.













Configuración: 6 membranas en NBR (Desmopan® y Viton bajo pedido). Partes en contacto con el líquido: latón. De serie: válvula de seguridad. Bajo pedido: protección toma de fuerza (t.d.f.). Disponibles versiones con válvula reguladora y manómetro y versiones sin válvula reguladora y sin manómetro.

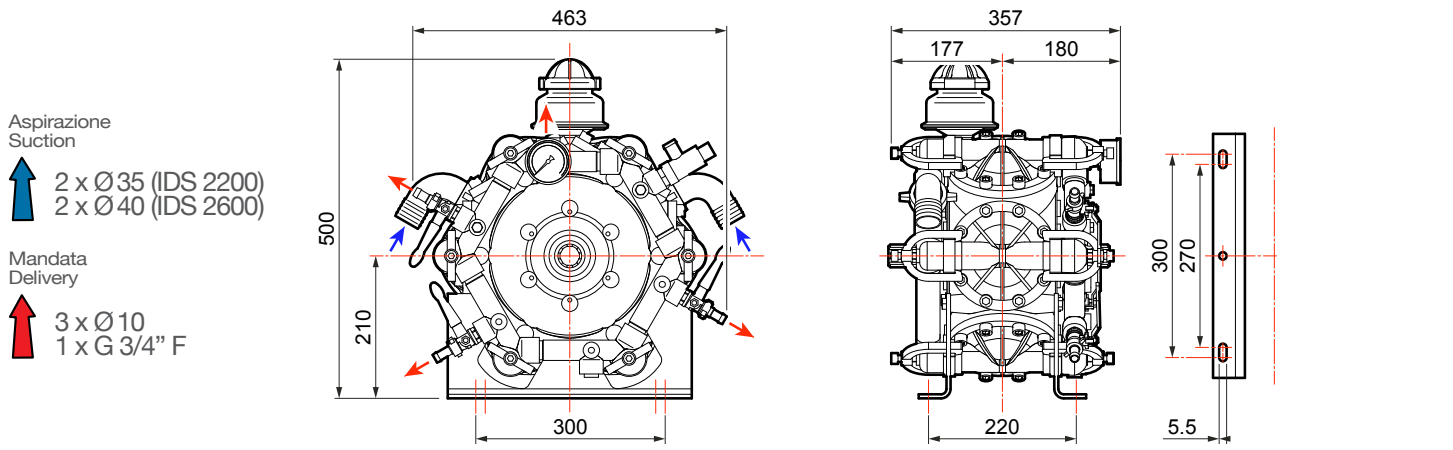
Konfigurierung: 6 Membranen aus NBR (Desmopan® und Viton auf Wunsch). Teile im Kontakt mit der Flüssigkeit: Messing. Serienmäßig: Sicherheitsventil. Auf Wunsch: Zapfwellenschutz. Erhältlich in den Versionen mit Reglerventil und Manometer und in Versionen ohne Reglerventil und ohne Manometer.

IDS 2200

	0 bar - 0 p.s.i.				20 bar - 290 p.s.i.				30 bar - 435 p.s.i.				40 bar - 580 p.s.i.				50 bar - 725 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	171	45,2	1,8	1,3	166	43,9	9,4	6,9	165	43,6	13,2	9,7	162	42,8	16,7	12,3	158	41,7	19,9	14,6	76	168
450	191	50,5	2,0	1,5	185	48,9	10,5	7,7	184	48,6	14,7	10,8	183	48,3	18,9	13,9	179	47,3	22,6	16,6		
500	206	54,4	2,1	1,5	201	53,1	11,4	8,4	199	52,6	15,9	11,7	199	52,6	20,5	15,1	197	52,0	24,9	18,3		
550	216	57,1	2,2	1,6	210	55,5	11,9	8,8	208	54,9	16,7	12,3	208	54,9	21,5	15,8	208	54,9	26,2	19,3		

IDS 2600

	0 bar - 0 p.s.i.				20 bar - 290 p.s.i.				30 bar - 435 p.s.i.				40 bar - 580 p.s.i.				50 bar - 725 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	196	51,6	2,5	1,8	192	50,7	10,5	7,7	190	50,2	14,6	10,7	189	50,0	19,5	12,3	188	49,5	23,5	14,6	76	168
450	220	58,0	3,5	2,6	216	57,1	11,7	8,6	214	56,6	16,7	12,3	213	56,1	21,7	13,9	211	55,6	26,6	16,6		
500	241	63,6	4,5	3,3	238	62,9	13,2	9,7	237	62,5	18,6	13,7	234	61,9	24,1	15,1	232	61,2	29,5	18,3		
550	259	68,4	5,6	4,1	256	67,6	14,1	10,4	254	67,0	20,3	14,9	252	66,5	26,3	19,3	249	65,9	32,1	19,3		



VERSIONI STANDARD · STANDARD VERSIONS · VERSIONS STANDARD · VERSIONES ESTÁNDAR · STANDARDAUSFÜHRUNGEN

Versioni derivate · Versions adapted · Versions dérivées · Versiones derivadas · Von der Standardversion abgeleitete Ausführungen

A



Albero passante
Through shaft
Arbre traversant
Cigüeñal pasante
Durchgangswelle

