

PAM350Type

Carbon steel or stainless steel body

Accumulatori a pistone

Caratteristiche tecniche

Pressione di esercizio:	max. 350 bar
Pre-carica gas (solo azoto):	max 90% P. min. di esercizio
Temperatura di esercizio:	-40°C / +100°C
Montaggio:	in ogni posizione

Caratteristiche costruttive standard

Costruzione corpo:	acciaio al carbonio acciaio inox AISI 316L
Guarnizioni:	NBR + poliamide
Valvola attacco gas:	5/8" UNF versione 1
Verniciatura:	fondo antiruggine (solo per acciaio al carbonio) a richiesta
Collaudo:	velocità pistone 0,5 m/s
Costruzione standard:	- velocità pistone 3 m/s
Costruzione su richiesta:	- completo di asta uscente e indicatore posizione pistone

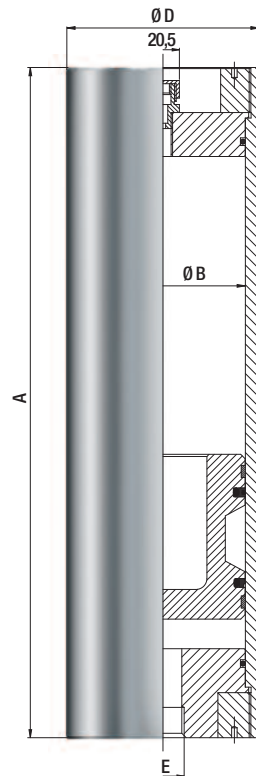
Piston accumulator

Technical data

Operating pressure:	max. 350 bar
Gas filling (nitrogen only):	max. 90% of min. operating pressure
Operating temperature:	-40°C / +100°C
Mounting:	any position

Standard construction characteristics

Material of body:	carbon steel stainless steel AISI 316L
Gasket:	NBR + polyamide
Gas connection valve:	5/8"UNF version 1
Painting:	anti-rust primer (only carbon steel) on request
Test:	piston speed 0,5 m/s
Standard design:	- piston speed 3 m/s
Special design on request:	- complete with exit rod and piston position indicator



Accumulateur a piston

Caractéristiques techniques

Pression de service:	max. 350 bar
Gonflage (uniquement azote):	max. 90% de la pression de service inférieure
Temperature de service:	-40°C / +100°C
Montage:	indifférente horizontal ou vertical avec raccordement gaz vers dessus

Caractéristiques constructives standard

Corps:	acier au carbone forgé acier inoxydable AISI 316L
Étanchéité:	NBR + polyamide
Valve de gonflage:	5/8"UNF exécution 1
Protection:	primer anti-rouille (seulement acier au carbone forgé) sur demande
Réception:	sur demande
Projet standard:	velocité piston 0,5 m/s
Projet special sur demande:	- vitesse piston 3 m/s - et sortant tige et indicateur de position de piston

Kolbenspeicher

Technische Angaben

Betriebsdruck:	max. 350 bar
Gasfüllung:	max. 90% vom min. Betriebsdruck
(Ausschließlich Stickstoff)	
Betriebstemperaturbereich:	-40°C / +100°C
Montage:	beliebig Waagrecht oder Senkrecht mit Gasventil nach oben

Standard Konstruktionsmerkmale

Gehäuse:	Schmiedestahl Edelstahl AISI 316L
Dichtungen:	NBR + Polyamide
Gasanschluss:	5/8"UNF Variante 1
Lackierung:	Rostschutz (nur Schmiedestahl) Auf Anfrage
Standard Auslegung:	Kolben geschwindigkeit: 0,5 m/s
Sonder Auslegung auf Anfrage:	- Kolben geschwindigkeit: 3 m/s - ausgehender Stab und Kolbenpositionsanzeige

PAM350Type

Carbon steel or stainless steel body

Dimensioni / Dimensions / Abmessungen

Tipo Type	Volume cm ³	Pressione Pressure max bar	Attacco lato liquido P.F.C. E	Valvola gas Gas valve	A	ØB	Stainless steel	Carbon steel	Peso Weight kg
							ØD mm		
PAM 0,4	400	350	3/ 4" GAS	5/8" UNF	270	80	110	100	9,4
PAM 0,5	500	350	3/ 4" GAS	5/8" UNF	290	80	110	100	9,8
PAM 0,75	750	350	3/ 4" GAS	5/8" UNF	340	80	110	100	10,9
PAM 1	1000	350	3/ 4" GAS	5/8" UNF	389	80	110	100	12
PAM 2	2000	350	3/ 4" GAS	5/8" UNF	588	80	110	100	16,4
PAM 3	3000	350	3/ 4" GAS	5/8" UNF	787	80	110	100	20,8
PAM 4	4000	350	3/ 4" GAS	5/8" UNF	986	80	110	100	25,3
PAM 2	2000	350	1" GAS	5/8" UNF	466	100	130	125	21
PAM 3	3000	350	1" GAS	5/8" UNF	594	100	130	125	25,4
PAM 4	4000	350	1" GAS	5/8" UNF	720	100	130	125	29,8
PAM 6	6000	350	1" GAS	5/8" UNF	978	100	130	125	38,8
PAM 8	8000	350	1" GAS	5/8" UNF	1234	100	130	125	47,6
PAM 10	10000	350	1" GAS	5/8" UNF	1490	100	130	125	56,5
PAM 4	4000	350	1" 1/ 2 GAS	5/8" UNF	530	140	185	170	42,2
PAM 6	6000	350	1" 1/ 2 GAS	5/8" UNF	660	140	185	170	49,6
PAM 7	7000	350	1" 1/ 2 GAS	5/8" UNF	725	140	185	170	53,4
PAM 8	8000	350	1" 1/ 2 GAS	5/8" UNF	790	140	185	170	57,1
PAM 10	10000	350	1" 1/ 2 GAS	5/8" UNF	920	140	185	170	64,6
PAM 12	12000	350	1" 1/ 2 GAS	5/8" UNF	1050	140	185	170	72
PAM 15	15000	350	1" 1/ 2 GAS	5/8" UNF	1245	140	185	170	83,2
PAM 20	20000	350	1" 1/ 2 GAS	5/8" UNF	1570	140	185	170	101,8
PAM 5	5000	350	1" 1/ 2 GAS	5/8" UNF	539	160	210	195	55,7
PAM 10	10000	350	1" 1/ 2 GAS	5/8" UNF	788	160	210	195	74,8
PAM 15	15000	350	1" 1/ 2 GAS	5/8" UNF	1037	160	210	195	93,8
PAM 20	20000	350	1" 1/ 2 GAS	5/8" UNF	1286	160	210	195	112,9
PAM 25	25000	350	1" 1/ 2 GAS	5/8" UNF	1534	160	210	195	131,9
PAM 30	30000	350	1" 1/ 2 GAS	5/8" UNF	1784	160	210	195	151,1
PAM 8	8000	350	2" GAS	5/8" UNF	576	200	260	240	85,2
PAM 10	10000	350	2" GAS	5/8" UNF	639	200	260	240	92
PAM 15	15000	350	2" GAS	5/8" UNF	799	200	260	240	109,4
PAM 20	20000	350	2" GAS	5/8" UNF	958	200	260	240	126,6
PAM 25	25000	350	2" GAS	5/8" UNF	1118	200	260	240	144
PAM 30	30000	350	2" GAS	5/8" UNF	1277	200	260	240	161,2
PAM 45	45000	350	2" GAS	5/8" UNF	1756	200	260	240	213,2
PAM 50	50000	350	2" GAS	5/8" UNF	1915	200	260	240	230,5
PAM 10	10000	350	2" GAS	5/8" UNF	544	250	330	300	125,6
PAM 20	20000	350	2" GAS	5/8" UNF	748	250	330	300	160,2
PAM 30	30000	350	2" GAS	5/8" UNF	952	250	330	300	194,7
PAM 40	40000	350	2" GAS	5/8" UNF	1156	250	330	300	229,3
PAM 50	50000	350	2" GAS	5/8" UNF	1360	250	330	300	263,9
PAM 60	60000	350	2" GAS	5/8" UNF	1564	250	330	300	298,5
PAM 70	70000	350	2" GAS	5/8" UNF	1768	250	330	300	333,1
PAM 80	80000	350	2" GAS	5/8" UNF	1972	250	330	300	367,7
Type	Volume	Pression	Connection fluide	Valve pour Gaz	A	ØB	ØD		Poids
Typ	Volume	Druck	Medium Anschluss	Gasventil	A	ØB	ØD		Gewicht

Codice ricambi / Spare parts code

Code pièces de rechange / Ersatzteil Schlüssel

Serie guarnizioni Gasket kit	Stainless steel	Carbon steel
	Valvola gas Gas valve	
ANEPAM80 GRPAM80	VALPRE58X	VALPRE580
ANEPAM100 GRPAM100	VALPRE58X	VALPRE580
ANEPAM140 GRPAM140	VALPRE58X	VALPRE580
ANEPAM160 GRPAM160	VALPRE58X	VALPRE580
ANEPAM200 GRPAM200	VALPRE58X	VALPRE580
ANEPAM250 GRPAM250	VALPRE58X	VALPRE580
Etanchéité Dichtungen	Valve de gonflage Gasventil	