


Caratteristiche di flusso con scarico d'aria libero

Flow characteristics with exhaust air free

Durchflusswerte mit offenem Durchgang

Caractéristiques du débit - passage libre ouvert

Características de caudal con escape de aire libre

Características de vazão com saída de ar livre


Caratteristiche di flusso con perdite di carico di 1 bar

Flow characteristics and pressure drop of 1 bar

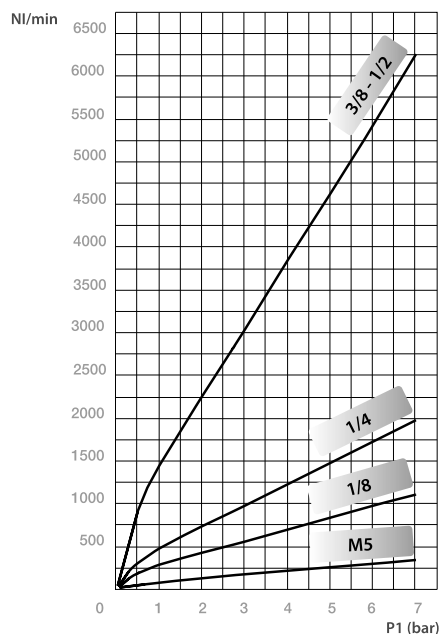
Durchflusswerte mit einem Druckabfall von 1 bar

Caractéristiques du débit - perte de charge 1 bar

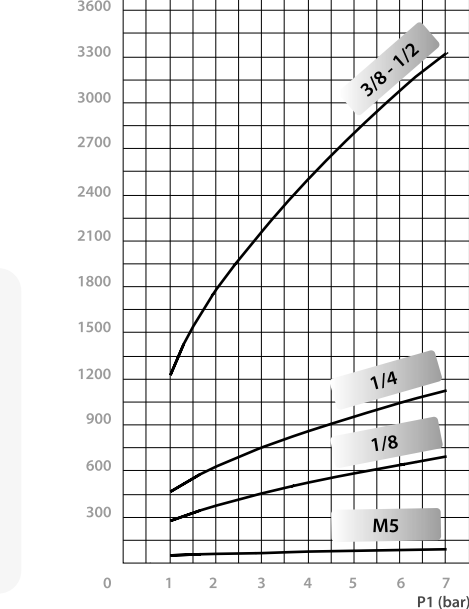
Características de caudal con pérdida de carga de 1 bar

Características de vazão com perda de carga de 1 bar

6062 - 6063 - 6162 - 6163



6062 - 6063 - 6162 - 6163



6064

VALVOLA UNIDIREZIONALE AUTOMATICA

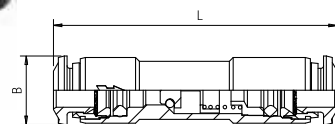
PUSH-IN CONNECTIONS NON-RETURN VALVE

RÜCKSCHLAGVENTIL MIT STECKANSCHLUSS

CLAPET ANTI-RETROU, CONNEXION INSTANTANEE

VÁLVULA UNIDIRECCIONAL TUBO-TUBO

VÁLVULA ANTI-RETORNO COM CONEXÕES PUSH-IN



Code	Tube	L	B	Pack.
06064 00 001	4	44.5	10	10
06064 00 002	6	52	12.5	10
06064 00 003	8	56	14	10


Portata (NI/min) 6064

Flow rate (NI/min) 6064

Fluss (NI/min) 6064

Débit (NI/min) 6064

Caudal (NI/min) 6064

Vazão (NI/min) 6064

\emptyset	$\Delta P=0,5$	$\Delta P=1$	$\Delta P=*$
4	85	120	205
6	110	330	470
8	260	600	1110

* Scarico libero - Exhaust Free - Kostenlose Auspuff - Échappement libre - Escape Libre - Descarga libre.

57065

RACCORDO DIRITTO MASCHIO CILINDRICO CON VALVOLA UNIDIREZIONALE

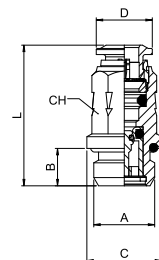
NON-RETURN - PUSH-IN - PARALLEL THREAD

RÜCKSCHLAVENTILE - DURCHFLUSS VOM STECKANSCHLUSS ZU ZYLINDRISCHEM AUSSENGEWINDE

CLAPET ANTI-RETROU - CONNEXION INSTANTANEE - FILETAGE MALE

VALVOLA UNIDIRECCIONAL - TUBO - ROSCA MACHO

VÁLVULA ANTI-RETORNO - CONEXÕES PUSH-IN - ROSCA MACHO



Code	Tube	A	B	C	D	L	CH	Pack.
57065 00 001	4	M5	3.6	7.5	9.8	37	8	10
57065 00 002	4	1/8	5.4	13	9.8	40.5	11	10
57065 00 003	6	1/8	5.4	13	12.5	46	12	10
57065 00 004	6	1/4	8	13	12.5	30	12	10
57065 00 005	8	1/8	5.4	13.8	14	47	12	10
57065 00 006	8	1/4	8	16	14	30.5	14	10
57065 00 007	10	1/4	8	16	17	34.5	17	10
57065 00 008	10	3/8	9	20	17	34.5	17	10
57065 00 009	12	3/8	9	20	19.5	39	20	10
57065 00 010	12	1/2	10	25	19.5	44	20	10