

Gewindetüllen

Tel: +41 44 406 80 11
 Fax: +41 44 491 22 11
 Email: info@hausammann.com



Das Maxi-Programm

Gewinde: M 3 - 3"
 Schlauch: 2 - 76 mm



Gewindetüllen mit zylindrischem Gewinde - Innenkonus

PN 10/16/40

201

Typ 16 bar MS vernickelt	Typ 16 bar Messing	Typ 40 bar 1.4571	Typ 10 bar PP*	Typ 25 bar Stahl verz.*	Gewinde	Schlauch-Ø innen	SW ^{II}	
---	H300.3365	H300.3668	---	---	M 3	2	4,5	
---	H300.3366	H300.3669	---	---	M 3	3	4,5	
---	H300.3368	---	---	---	M 5	2	7	
H300.3711*	H040.6170	---	---	---	M 5	3	7	
H300.3714*	H300.3713	H300.3712	---	---	M 5	4	7	
H300.3717*	H300.3716	H300.3715	---	---	M 5	6	7	
H300.3647	H300.3918	H300.3645	H300.3649	H040.5900	G 1/8"	4	14	
H300.3652*	H038.5370	H038.4950	H300.3654	H040.6200	G 1/8"	6	14	
---	H038.5380	---	H300.3657	H040.6210	G 1/8"	8	14	
H300.3660*	H300.3659	H300.3658	---	---	G 1/8"	9	14	
H300.3628	H300.3627	H300.3626	H300.3629	H040.5910	G 1/4"	4	17	
H300.3633*	H300.3632	H040.6160	H300.3635	H040.6250	G 1/4"	6	17	
---	H038.5400	H040.6441	H300.3638	H040.6260	G 1/4"	8	17	
H300.3642*	H300.3641	H300.3640	---	H300.3644	G 1/4"	9	17	
H300.3617	H038.5410	---	H300.3618	H040.6270	G 1/4"	10	---	
H300.3619 ^{III} *	---	---	H300.3621	---	G 1/4"	12	17	
H300.3624 ^{III} *	H038.5420	H300.3622	---	H040.6280	G 1/4"	13	17	
---	H300.3697	H300.3696	H300.3698	---	G 3/8"	4	19	
---	H038.6290	H300.3700	H300.3702	---	G 3/8"	6	19	
---	H038.5430	---	H300.3704	H040.6300	G 3/8"	8	---	
H300.3708*	H300.3707	H300.3706	---	---	G 3/8"	9	19	
---	H038.5440	H038.4960	---	H300.3688	H040.6310	G 3/8"	10	---
---	---	---	H300.3690	---	G 3/8"	12	---	
H300.3693	H038.4910	H300.3691	---	H040.6320	G 3/8"	13	19	
---	---	---	H300.3607	---	G 1/2"	4	---	
---	H300.3609	H300.3608	H300.3610	---	G 1/2"	6	24	
---	H040.6480	---	H300.3611	---	G 1/2"	8	---	
H300.3614	H300.3613	H300.3612	---	---	G 1/2"	9	24	
---	H040.6490	---	H300.3590	---	G 1/2"	10	---	
---	---	---	H300.3592	---	G 1/2"	12	---	
H300.3595	H040.6470	H038.4970	H300.3597	H300.3598	G 1/2"	13	24	
H300.3600*	H038.5550	H300.3599	---	H040.6350	G 1/2"	16	24	
H300.3604*	H038.5570*	H300.3602	---	H040.6360	G 1/2"	19	24	
---	H300.3687	H300.3686	---	---	G 3/4"	9	30	
H300.3672	H300.3671	H300.3670	---	H300.3673	G 3/4"	13	30	
H300.3676	H300.3675	H300.3674	---	---	G 3/4"	16	30	
H300.3679	H038.4982	H038.4980	H300.3680	H300.3681	G 3/4"	19	30	
H300.3684*	H051.6200*	H300.3682*	---	H300.3685	G 3/4"	25	30	
H300.3570	H300.3569	H300.3568	---	---	G 1"	19	36	
H300.3573	H051.6220	H300.3571	H300.3574	---	G 1"	25	36	
H300.3577	H051.6230	H300.3575	---	---	G 1"	32	36	
---	H051.6250*	H300.3585*	H300.3587	---	G 1 1/4"	32	42	
---	H300.3589*	H300.3588*	---	---	G 1 1/4"	38	42	
---	H300.3579*	H300.3578*	---	---	G 1 1/2"	32	48	
---	H051.6270*	H300.3580*	H300.3582	---	G 1 1/2"	38	48	
---	H300.3584*	H300.3583*	---	---	G 1 1/2"	50	52	
---	H051.6280*	H300.3662*	H300.3664	---	G 2"	50	70	
---	H051.6350*	---	---	---	G 2 1/2"	63	80	
---	H051.6360*	---	H300.3667	---	G 3"	76	95	

¹ Angaben gelten für Typ Messing. Für alle anderen Typen fragen Sie bitte an. ² Gesamtlänge: 42 mm, ³ Gesamtlänge: 33 mm
 * ohne Innenkonus, **IT**: Grundmaterial FDA-zugelassen

Gewindetüllen mit zylindrischem Gewinde, mit NBR O-Ring

bis PN 30

201

Typ MS vernickelt	Gewinde	Schlauch-Ø innen	SW	Typ MS vernickelt	Gewinde	Schlauch-Ø innen	SW
H300.3653	G 1/8"	6	14	H300.3709	G 3/8"	9	20
H300.3656	G 1/8"	8	14	H300.3689	G 3/8"	12	20
H300.3661	G 1/8"	9	14	H300.3689	G 3/8"	16	20
H300.3634	G 1/4"	6	17	H300.3615	G 1/2"	9	25
H300.3637	G 1/4"	8	17	H300.3591*	G 1/2"	12	24
H300.3643	G 1/4"	9	17	H300.3596	G 1/2"	13	25
H300.3620	G 1/4"	12	17	H300.3601*	G 1/2"	16	24
H300.3703	G 3/8"	8	20	H300.3605	G 1/2"	19	25

* PN 15

Gewindetüllen drehbar

PN 12

201

Typ Messing	Gewinde außen	Schlauch-Ø innen	SW
H300.3630	G 1/4"	6	17
H300.3639	G 1/4"	9	17
H300.3699	G 3/8"	6	19
H300.3705	G 3/8"	9	19

Alle Angaben verstehen sich als unverbindliche Richtwerte! Für nicht schriftlich bestätigte Datenauswahl übernehmen wir keine Haftung. Druckangaben beziehen sich, soweit nicht anders angegeben, auf Flüssigkeiten der Gruppe II bei +20°C.