Threaded nozzles

The Maxi-Program Thread: M 3 - G 3" Hose: 2 - 76 mm









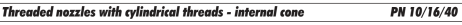






PP Ø 13 - 76 mm





GT 32 MSV* G G G GT 53 MSV* G GT 54 MSV* G	rass GPK 32 MS GPK 33 MS GPK 52 MS GT 53 MS	Type 40 bar AISI 316Ti GT 32 ES GT 33 ES	PP*	zinc-plated st.*	Thread M 3	internal	SW ¹⁾
GT 32 MSV* G G GT 53 MSV* G GT 54 MSV* G	PK 33 MS PK 52 MS	GT 32 ES					
G GT 53 MSV* G GT 54 MSV* G	PK 52 MS	GT 33 ES			101 0	2	4.5
GT 53 MSV* G GT 54 MSV* G					М3	3	4.5
GT 54 MSV* G	T 53 MS				M 5	3 2	7
					M 5	3	7
********************************	T 54 MS	GT 54 ES			M 5	4	7 7 7 7
GT 56 MSV*	T 56 MS	GT 56 ES			M 5	6	7
	T 184 MS	GT 184 ES	GT 184 PP		G 1/8"	4	14
	T 186 MS	GT 186 ES	GT 186 PP		G 1/8"	6	14
GT 188 MSV G	T 188 MS	GT 188 ES	GT 188 PP		G 1/8"	8	14
GT 189 MSV* G	T 189 MS	GT 189 ES			G 1/8"	9	14
	T 144 MS	GT 144 ES	GT 144 PP		G 1/4"	4	17
	T 146 MS	GT 146 ES	GT 146 PP		G 1/4"	6	17
	T 148 MS	GT 148 ES	GT 148 PP		G 1/4"	8	17
*************************	ST 149 MS	GT 149 ES		GT 149 ST	G 1/4"	9	17
	T 1410 MS	GT 1410 ES	GT 1410 PP		G 1/4"	10	17
GT 1412 MSV ^{3)*}			GT 1412 PP		G 1/4"	12	17
*************************	T 1413 MS	GT 1413 ES		GT 1413 ST	G 1/4"	13	17
	T 384 MS	GT 384 ES	GT 384 PP		G 3/8"	4	19
	T 386 MS	GT 386 ES	GT 386 PP		G 3/8"	6	19
	T 388 MS	GT 388 ES	GT 388 PP		G 3/8"	8	19
	T 389 MS	GT 389 ES	G1 300 11		G 3/8"	9	19
	T 3810 MS	GT 3810 ES	GT 3810 PP		G 3/8"	10	
G1 3610 W3V	71 3010 IVIS	G1 3010 E3	GT 3812 PP		G 3/8"	12	19
GT 3813 MSV G	 T 2012 MC	CT 2012 FC	GI 3012 FF	GT 3813 ST			
G1 3013 W3V	T 3813 MS	GT 3813 ES	GT 124 PP	GI 3013 31	G 3/8"	13	19
	 T 10/ MC	GT 126 ES	GT 124 FF		G 1/2"	4	24
	T 126 MS T 128 MS	GT 128 ES	GT 128 PP		G 1/2"	6 8	24
************************			GI 120 PP		G 1/2"		
	ST 129 MS	GT 1210 FS	CT 1010 DD		G 1/2"	9	24
101 1210 1/15/	ST 1210 MS	GT 1210 ES	GT 1210 PP GT 1212 PP		G 1/2"	10 12	24
CT 1012 MCV	 T 1010 MC	 CT 1010 FC	GT 1212 PP	CT 1012 CT	G 1/2"		 24
	T 1213 MS	GT 1213 ES	GI IZI3 PP	GT 1213 ST	G 1/2"	13	
************************	T 1216 MS	GT 1216 ES		 CT 1010 CT	G 1/2"	16	24
************************	T 1219 MS*	GT 1219 ES		GT 1219 ST	G 1/2"	19	24
* * * * * * * * * * * * * * * * * * *	ST 349 MS	GT 349 ES		 CT 0410 CT	G 3/4"	9	30
	T 3413 MS	GT 3413 ES		GT 3413 ST	G 3/4"	13	30
************************	ST 3416 MS	GT 3416 ES	 OT 0 410 PD	 OT 0 410 CT	G 3/4"	16	30
	T 3419 MS	GT 3419 ES	GT 3419 PP	GT 3419 ST	G 3/4"	19	30
*************************	T 3425 MS	GT 3425 ES*		GT 3425 ST	G 3/4"	25	30
	T 1019 MS	GT 1019 ES			G 1"	19	36
	T 1025 MS	GT 1025 ES	GT 1025 PP		G 1"	25	36
	T 1032 MS	GT 1032 ES			G 1"	32	36
	T 11432 MS*	GT 11432 ES*	GT 11432 PP		G 11/4"	32	42
************************	T 11438 MS*	GT 11438 ES*			G 11/4"	38	42
************************	T 11232 MS*	GT 11232 ES*			G 11/2"	32	48
	T 11238 MS*	GT 11238 ES*	GT 11238 PP		G 11/2"	38	48
	T 11250 MS*	GT 11250 ES*			G 11/2"	50	52
	T 2050 MS*	GT 2050 ES*	GT 2050 PP		G 2"	50	70
************************	T 21263 MS*				G 21/2"	63	80
G	ST 3076 MS*		GT 3076 PP		G 3"	76	95

¹⁾ Details apply for the brass type. For all other types, please ask. ²⁾ Total length: 42 mm, ³⁾ Total length: 33 mm * without internal cone, [Y]: base material FDA approved

Threaded nozzles with cylindrical threads, with NBR O-ring up to PN 30

Type brass		Hose Ø		Type brass		Hose Ø	
nickel-plated	Thread	internal	SW	nickel-plated	Thread	internal	SW
GT 186 MSV ED	G 1/8"	6	14	GT 3810 MSV ED	G 3/8"	10	20
GT 188 MSV ED	G 1/8"	8	14	GT 3812 MSV ED	G 3/8"	12	20
GT 189 MSV ED	G 1/8"	9	14	GT 3813 MSV ED	G 3/8"	13	20
GT 146 MSV ED	G 1/4"	6	17	GT 3812 MSV ED	G 3/8"	12	20
GT 148 MSV ED	G 1/4"	8	17	GT 3816 MSV ED	G 3/8"	16	20
GT 149 MSV ED	G 1/4"	9	17	GT 129 MSV ED	G 1/2"	9	25
GT 1410 MSV ED	G 1/4"	10	17	GT 1212 MSV ED*	G 1/2"	12	24
GT 1412 MSV ED	G 1/4"	12	17	GT 1213 MSV ED	G 1/2"	13	25
GT 388 MSV ED	G 3/8"	8	20	GT 1216 MSV ED*	G 1/2"	16	24
GT 389 MSV ED	G 3/8"	9	20	GT 1219 MSV ED	G 1/2"	19	25

^{*} PN 15



0	360° rotatable

Туре		Hose Ø	
brass	Thread	internal	SW
GT 146 DR MS	R 1/4"	6	17
GT 149 DR MS	R 1/4"	9	17
GT 386 DR MS	R 3/8"	6	19
GT 389 DR MS	R 3/8"	9	19

PN 12

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.