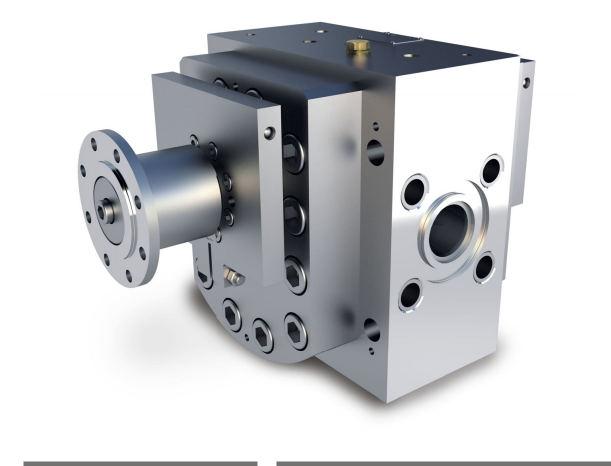




trudex®

High-pressure gear pump for thermoplastic applications



maag gear pumps guarantee constant conveying in extrusion lines and thus highest product quality. With its robust construction, the new trudex[®] high-pressure gear pump enables operation in pressure ranges up to 700 bar which is the upper limit for conventional gear pumps. The advanced trudex[®] pump is rounding off maag's gear pump product program and with its usual quality, does justice to the ever-increasing demand for high-pressure pumps for applications in extrusion lines.

Your benefits

- Operation in the high-pressure range up to 700 bar
- High overall level of efficiency due to cutting-edge gear and slide bearing technology
- Flexible use due to simple retro-fitting
- Robust and compact construction
- Low-pulsation conveying even at high-pressure differentials

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A selection of typical conveying media

- Polyolefines
- Polyester
- Polyamides
- Polycrabonates
- Styrenic polymers
- Expandable polystyrene
- ABS/SAN
- Fluoropolymers
- TPE
- Others upon request

Accessories

- Pedestal and base frame
- Adapter flanges
- Sensors
- Controls, expac[®] total solutions
- Drives

Options

- Melt pressure and melt temperature sensors
- Application-specific material selection
- Cooling for shaft seal
- Foot mounting

Technical data:

Technical uata.	
Housing, cover:	Alloyed steel
Gear shafts:	Tool steel
Bearing:	Tool steel
Shaft seals:	Alloyed steel

Application limits:	
Viscosity:	Up to 30,000 Pas
Temperature:	Up to 350 °C
Inlet pressure:	Up to 200 bar
Discharge pressure:	Up to 700 bar
Pressure differential:	Up to 500 bar

trudex®					
Size:	36 to 140				
Specific volume in cm ³ /U:	11 to 690				
Capacity in kg/h:	60 to 4,205				
Heating:	Electrical with heating cartridges				
	 Electric and liquid for thermo-sensitive ther- moplastics 				

Mechanical limits, application limits may be different.

Theoretical conveying capacity

Applications		Polypro	opylene	Polyethylene		Polyester			
Density [g/cm ³]		0.73 0.75			1.15				
trudex [®] size	Specific volume	Max. capacity in kg/h at viscosities of sizes							
	[cm³/U]	200 Pas	5,000 Pas	200 Pas	5,000 Pas	150 Pas	1,500 Pas		
36/22	11.2	131	69	135	60	178	90		
45/28	22.2	279	146	281	126	366	185		
56/36	44.3	436	229	430	192	554	280		
70/45	87.2	757	398	729	326	931	469		
90/56	177.0	1,244	654	1,172	524	1,480	746		
112/70	345.0	2,228	1,170	2,047	915	2,551	1,286		
140/90	690.0	3,784	1,988	3,408	1,524	4,205	2,120		

maag pump systems