



# thermorex<sup>6</sup> TR/TB/TP Booster pump for the

polymer industry



Capability<sup>6</sup>

Reliability<sup>6</sup>

Polymer processes require pumps that gently process both high and low viscosity plastic melt through the system.

Specifically designed, low compression teeth allow the thermorex<sup>®</sup>-x<sup>6</sup> class transfer, booster or metering gear pump to achieve both high pressure and low shear. The plastic melt is conveyed with a constant, precise flow even at high discharge pressures - and this also for low viscosity products like prepolymers, where former pump generations reached their limits. Additionally, their high efficiency and long service life will enhance the capacity of any given production plant.

# Product Quality<sup>6</sup>

Cool flow Advanced bearing geometry to improve your product quality

# Volumetric Efficiency<sup>6</sup>

Instant Flexibility Reduced back-flow to offer you the choice between higher differential pressure or boosted throughput rate

## Production Capability<sup>6</sup>

• Augmented Torque high torque to extend your differential pressure range

### Process Reliability<sup>6</sup>

Balanced Bearings Unique self-centering shafts to maximize your process stability

# thermorex<sup>6</sup> TR/TB/TP Booster pump for the polymer industry



### Technical specifications:

Housing, cover:	Alloy- / Carbon Steel	
Gear shafts:	Nitrided steel / tool steel	
Bearings:	Tool steel / ALBr / special materials	
Shaft seals:	Viscoseal, vispac <sup>®</sup> , double me- chanical seal with barrier system	
Pump heating:	Heated with oil: max. 350°C, at max. 15 bar with saturated or superheated steam: max. 40 bar	
Installation:	The thermorex <sup>6</sup> gear pump can be flanged into the line, or also direct- ly to mixer, kneader or extruder	
Flange connect: ANSI or DIN standards		
Viscosity:	Up to 20'000 Pas; up to 100 Pas for thermorex $^6$ TP	
Temperature:	To 350 C	
<ul> <li>Suction side:</li> <li>thermorex<sup>6</sup> TR Pump with one seal (on drive side) Inlet pressure: up to 15 bar *</li> <li>thermorex<sup>6</sup> TB Pump with extended shaft (2 seals) Inlet pressure: up to 100 bar *</li> <li>thermorex<sup>6</sup> TP Prepolymer transfer pump with one seal (drive side). Inlet pressure: up to 15 bar *</li> </ul>		

### **Pumping media**

- Cellulose acetate
- Elastomers
- Epoxy resin, Phenolic resin
- Polyacrylicnitrile
- Polyamide, Polycarbonate
- Polybutylene terephthalate
- Polyethylene terephthalate
- Polymethylmethacrylate
- Polypropylene, Polysulphone
- Polystyrene (incl. ABS, EPS)
- Silicone, SBR Latex and others

### Options

- Defined tolerance classes
- Wired heating cartridge fully attached to connector
- Liquid heating with interconnection bores
- Pressure/temperature sensor bores in body
- Choice of materials for every application
- Cooling feature for shaft seals
- Special seal types

#### Accessories

 High-precision monitoring systems for pressure and temperature



thermore <b>x</b> <sup>6</sup>	GU	EV	EP
Discharge pressure (bar):	up to 350	up to 300	up to 400
Differential pressure (bar):	up to 250 *	up to 300 *	up to 400
Pump size:	80-280		
Spec. Volume (cm <sup>3</sup> /rev):	385-17,200	481-21,500	308-13,400
* 100 has fas thermore with TD			

\* 100 bar for thermorex<sup>6</sup> TP

thermore <b>x</b> ⁵ GU				
Pump size	Spec. Vol. (cm <sup>3</sup> )	Capacity (m³/day)		
80	385	16-60		
100	764	33-122		
125	1,550	57-216		
160	3,080	92-363		
200	6,110	153-623		
224	8,570	197-816		
250	12,200	256-1,076		
280	17,200	325-1,394		

thermore <b>x</b> <sup>6</sup> EV				
Pump size	Spec. Vol. (cm <sup>3</sup> )	Capacity (m³/day)		
80	481	21-80		
100	977	42-160		
125	1,930	71-275		
160	3,850	119-469		
200	7,820	197-799		
224	11,000	248-1,023		
250	15,300	312-1,314		
280	21,500	407-1,744		

thermore <b>x</b> <sup>6</sup> EP			
Pump size	Spec. Vol. (cm <sup>3</sup> )	Capacity (m³/day)	
80	308	13-53	
100	611	26-99	
125	1,210	44-170	
160	2,460	74-291	
200	4,890	122-498	
224	6,860	158-653	
250	9,550	224-942	
280	13,400	259-1,112	

Remarks: Combination of maximum temperatures, maximum flow rates and maximum pressure is not simultaneously possible in all cases. The indicated flow capacity range and the maximum discharge pressure of the pump are strongly dependant on the characteristics of the medium to be pumped. Please contact Maag Pump Systems AG for specific applications.

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