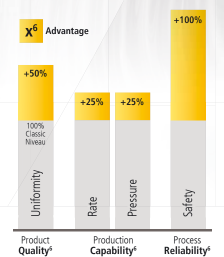




# PUMP & FILTRATION SYSTEMS >





Booster pump for the thermoplastic processing industry



Thermoplastic processing requires positive displacement devices that gently convey any kind of thermoplastic grades from high to low viscosity through the system. Specifically designed, low compression tooth design allow the extrex®- $\mathbf{x}^6$  class transfer, booster or metering gear pump to achieve both high pressure and low shear.

### Product Quality<sup>6</sup>

- Streamlined Linearity Elimination of incoming pulsations to maximize your product uniformity
- Protected Polymer Minimized back-flow volume to speed up your polymer change

# Production Capability<sup>6</sup>

- Endurance Shaft Improved load capability to raise your differential pressure
- Peak Rate Superior flow capacity to boost your productivity

# Process Reliability<sup>6</sup>

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

# extrex<sup>6</sup> GU/EP/SP

# Booster pump for the thermoplastic processing industry



Technical specifications:			
Housing, cover:	Alloy steel		
Gear shafts:	Tool steel		
Bearings:	Tool steel		
Shaft seals:	Alloy steel		
Pump heating:	Electric/liquid		

Application limits:			
Viscosity:	To 30,000 Pas		
Temperature:	To 350 C		
Inlet pressure:	To 120 bar		

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- Polyolefins
- Polyesters
- Polyamids
- Polycarbonates
- Styrene polymers
- Expandable polystyrene
- ABS/SAN
- Fluoro polymers
- Other polymers upon request

#### **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

- Base and base frame
- Adapter flange
- Sensors
- Controller, expac complete solutions
- Drive components

extre <b>x</b> <sup>6</sup>	<b>GU</b> (General Usage)	<b>EP</b> (Extra Pressure)	SP (Super Pressure)	
Discharge pressure (bar):	370	max 440	max 520	
Differential pressure (bar):	250	max 320	max 400	
Pump size:	25-160	25-160	36-140	
Spec. Volume (ccm/rev):	12-3082	10-2465	15,4-966	
Throughput range (kg/h):	350-16000	250-12000	4-15000	

extre <b>x</b> <sup>6</sup> GU					
Pump size	Spec. Vol. (ccm)	Capacity (kg/h)	rpm (min)		
25/32	12	174	325		
32/40	25	298	276		
40/50	48	503	239		
50/63	96	873	207		
63/80	194	1524	179		
80/100	385	2569	152		
100/125	764	4474	134		
125/160	1545	7735	114		
160/200	3082	13105	97		

extre <b>x</b> <sup>6</sup> EP					
Pump size	Spec. Vol. (ccm)	Capacity (kg/h)	rpm (min)		
25/25	10	135	325		
32/32	20	238	276		
40/40	38	402	239		
50/50	76	693	207		
63/63	153	1202	179		
80/80	308	2055	152		
100/100	611	3578	134		
125/125	1210	6058	114		
160/160	2465	10481	97		

extre <b>x</b> <sup>6</sup> SP					
Pump size	Spec. Vol. (ccm)	Capacity (kg/h)	rpm (min)		
30/25	15,4	131	276		
40/32	30,8	279	239		
50/40	61	436	207		
63/50	122	757	179		
80/63	242	1244	152		
100/80	489	2228	134		
125/100	966	3784	114		

For specific applications please contact MAAG Pump Systems AG.







