



extrex⁶ ER

Booster pump for the elastomeric processing industry



Elastomeric processing requires positive displacement devices that gentle convey high viscosity rubber through the system. Specifically designed, low compression tooth design allow the extre**x**⁶ ER transfer, booster or metering gear pump to achieve both high pressure and low shear.

The rubber compound is conveyed with a constant, precise flow even at high discharge pressures – and this also for extremely dry or sticky compounds, where former pump generations reached their limits due to scorch. Additionally, their anyway high efficiency and long life span will extend unrivaled due to reduced internal friction.

Production Capability⁶

- Endurance Shaft Improved load capability to raise your differential pressure
- Augmented Torque High torque to extend your differential pressure range

Power Density⁶

■ **Thermal Mastery** Efficient temperatur managment to enhance your process security

Process Reliability⁶

- Dynamic Lubrication Increased impurity tolerance to secure your uptime
- Balanced Bearings Unique self-centering shafts to maximize your process stability

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Pumping media

- Elastomers
- Silicone rubber

Options

- Set of rotary joints and fittings for fluid thermoregulation of shafts
- 4 sensor ports in body (2 standard)

| Technical specifications: | | | | | |
|---------------------------|--|--|--|--|--|
| Housing cover: | Alloy-/Carbon Steel - other material on request | | | | |
| Gear shafts: | Tool steel, special coatings | | | | |
| Gear shaft design: | Spur, helical, double helical | | | | |
| Bearing: | Tool steel / special materials | | | | |
| Shaft seals: | Viscoseal, Viscoseal temperature controlled | | | | |
| Pump heating: | Thermal water or oil | | | | |
| Shaft heating: | Thermal water or oil | | | | |
| Installation: | The extrex® rubber gear pump can be flanged between extruder and extruder head as well screen changer or strainer heads | | | | |
| Viscosity: | Up to 30'000 Pas | | | | |
| Mooney: | Up to 120 ML(100) | | | | |
| Temperature: | Up to 120 °C | | | | |
| Suction side: | extrex⁶ ER-6 SP/EP with 4 seal on drive and non drive side Inlet pressure: up to 150 bar | | | | |

| Model range | extre x ⁶ ER "size"-6 SP* | | | extre x ⁶ ER "size"-6 EP** | | | |
|-----------------------|--|-----------------|-----------|---|------------------|-----------------|-----------|
| Δр | up to 400 bar | | | up to 320 bar | | | |
| Discharge pressure | up to 450 bar | | | up to 370 bar | | | |
| Pump size | Spec. Vol. (ccm) | Capacity (kg/h) | rpm (min) | Pump size | Spec. Vol. (ccm) | Capacity (kg/h) | rpm (min) |
| 50/40 | 63 | 15-140 | 45 | 50/50 | 78 | 20-200 | 45 |
| 63/50 | 125 | 30-240 | 40 | 63/63 | 157 | 40-350 | 40 |
| 80/63 | 250 | 60-420 | 35 | 80/80 | 317 | 90-600 | 35 |
| 100/80 | 500 | 120-725 | 30 | 100/100 | 628 | 170-1,040 | 30 |
| 125/100 | 1,000 | 240-1,200 | 25 | 125/125 | 1,241 | 370-1,400 | 25 |
| 160/125 | 1,980 | 480-1,920 | 20 | 160/160 | 2,535 | 700-3,500 | 20 |
| 200/160 | 4,030 | 980-2,920 | 15 | 200/200 | 5,041 | 1,400-4,200 | 15 |

^{*} SP= Super Pressure

extrex⁶ ER: Compatibility of parts and availability

Spares like shafts, bearings and sealing are not interchangeable with earlier extrex® generations.

Interfaces of extrex⁶ ER models like drive hub, suction and discharge design are compatible to Generation 5 extrex⁸ RV/RB while overall dimensions may deviate depending on size and application.

The indicated flow capacity range and the maximum pressure of the gear pump is in general depending on characteristics of the medium conveyed.

Please contact MAAG Pump Systems AG product desk for elastomeric processing for specific application.



PELLETIZING SYSTEMS > (6) GALA (5) SCHEER (6) AUTOMATIK (7) REDUCTION RECYCLING SYSTEMS > (**) ETTLINGER

^{**} EP= Extra Pressure