



extre**x**⁶ Y Adapter

High flexibility for thermoplastic applications



The extre \mathbf{x}^6 Y-Adaptor distributes output from a single extruder to two extrex \mathbf{x}^6 class gear pumps. The extre \mathbf{x}^6 Y-Adaptor can be used with any extruder to feed two different dies with independent and consistent melt flow streams. This concept makes it possible to produce two individual profiles at separately controlled rates. Two separate precision speed controlled drives and the precise output of the extrex \mathbf{x}^6 pumps assure exact control of both profiles.

The extrex \mathbf{x}^6 class gear pump portfolio also allows customers to choose between different pressure ratings tailored to each die requirement.

Your benefits

- Flexible solution for multifunction application
- More flexible range of applications
- Standardized design
- Multiple arrangement of the drive unit
- + 50 % higher flexiblity
- + 50 % service friendly

extre**x**⁶ Y Adapter High flexibility for thermoplastic applications

| Description | Quantity |
|----------------------|-------------|
| Throughput (kg/h) | 140 - 12000 |
| Pump size | 25 - 160 |
| Inlet Pressure (bar) | 120 |

| Application limits | |
|--------------------|------------|
| Viscosity: | 30,000 Pas |
| Temperature: | 350 °C |

| Technical specifiations | |
|-------------------------|----------------|
| Housing, cover | Alloy steel |
| Pump heating | Electric/fluid |

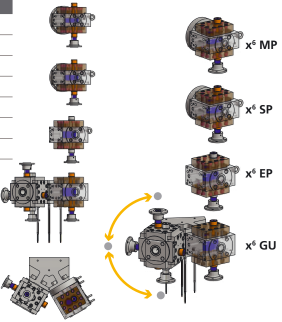
Options

- Defined flange designs / on customers requests
- Wired heating cartridge fully attached to connector
- Liquid heating with interconnection bores
- Pressure/temperature sensor bores in body
- Choice of materials for every application

Accessories

- Adapter flange
- Support carts / base frames
- Drive units
- Control systems
- Complete solutions

| Pump size | Pump type |
|-----------|-------------|
| 25 | GU/EP |
| 32 | GU/EP/SP/MP |
| 40 | GU/EP/SP/MP |
| 50 | GU/EP/SP/MP |
| 63 | GU/EP/SP/MP |
| 80 | GU/EP/SP/MP |
| 100 | on request |
| | |



| Pump | extre x ⁶ GU | extre x ⁶ EP | extre x ⁶ SP | extre x ⁶ MP |
|-----------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Throughput (kg/h) | 150 - 15000 | 140 - 12000 | 130 - 9000 | 40 - 6000 |
| Pump size | 25 -160 | 25 - 160 | 25 - 160 | 25 - 160 |
| Inlet Pressure (bar) | 120 | 120 | 120 | 200 |
| Differential Pressure (bar) | 250 | 320 | 400 | 500 |
| Outlet Pressure (bar) | 370 | 440 | 520 | 700 |





