



PUSHER CENTRIFUGES

P-360 TO P-630



OPERATING PRINCIPLE

Hydraulic drive



KEY FEATURES

Compact, robust design offering easy maintenance and simplified operation



CUSTOMIZATION OPTIONS

Custom designed distribution systems

TECHNICAL DATA

| Dimensions | P-360 | P-500 | P-630 | Unit |
|--|-------|-------|-------|------|
| Basket diameter | 360 | 500 | 630 | [mm] |
| Length | 2700 | 3550 | 3630 | [mm] |
| Width | 1400 | 1420 | 2000 | [mm] |
| Height without vibration isolation | 1250 | 1640 | 1770 | [mm] |
| Height with vibration isolation, without counterweight | 1400 | 1800 | 1970 | [mm] |

TECHNICAL FEATURES

- + Hydraulic push drive for high pusher forces
- + Application-specific optimization possibilities: Inlet and outlet areas, screen segments, solids discharge, product washing etc.
- + Low oil pressures and a robust design enable Ferrum pusher centrifuges to provide long-lasting, reliable performance even in the harshest conditions



**ALL ABOUT
P-360 TO P-630**

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