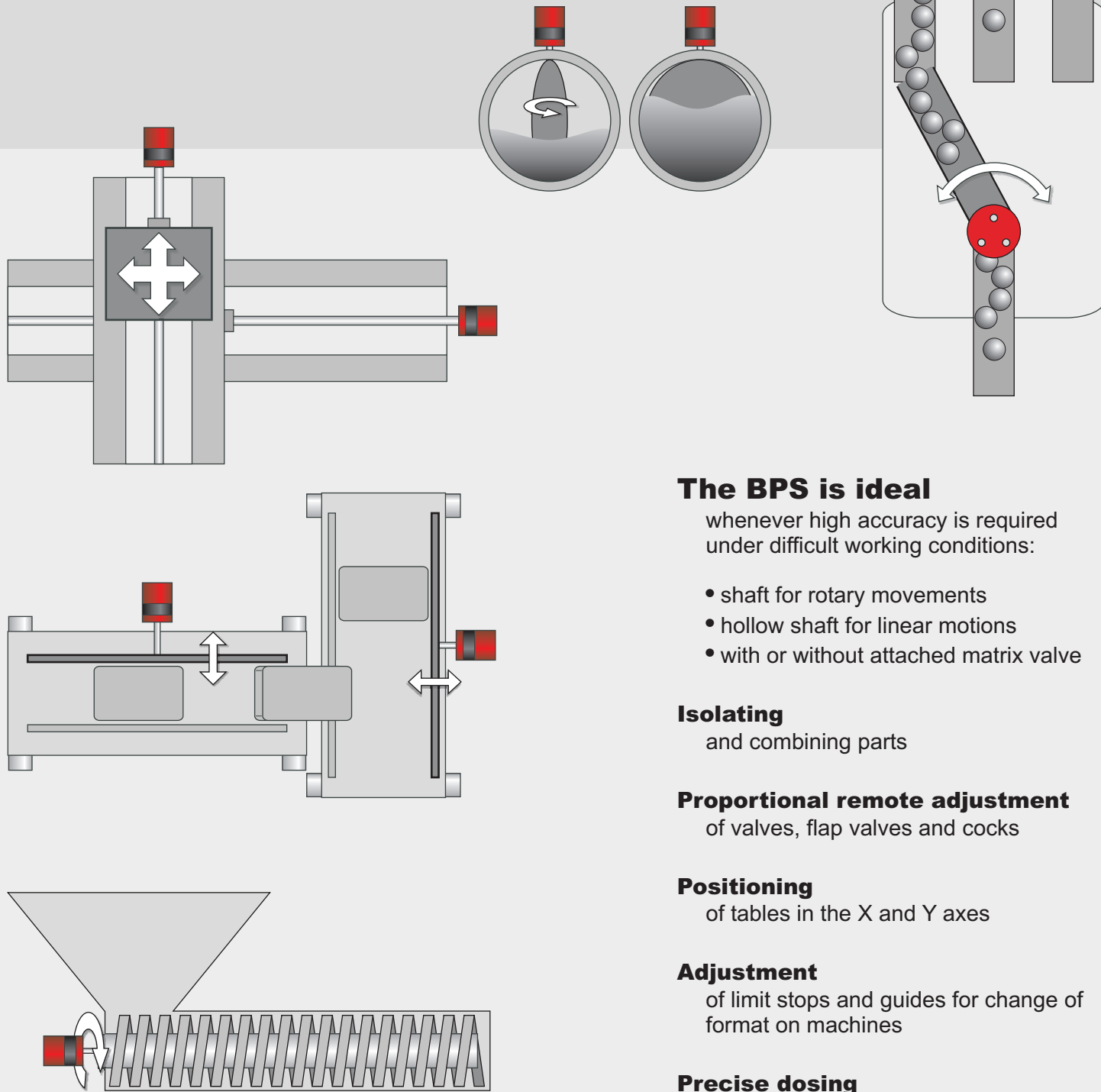


Examples of application



The BPS is ideal

whenever high accuracy is required under difficult working conditions:

- shaft for rotary movements
- hollow shaft for linear motions
- with or without attached matrix valve

Isolating

and combining parts

Proportional remote adjustment

of valves, flap valves and cocks

Positioning

of tables in the X and Y axes

Adjustment

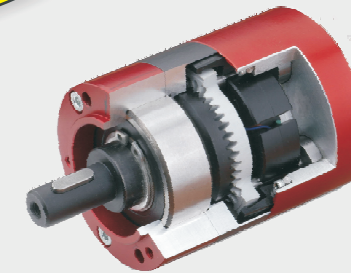
of limit stops and guides for change of format on machines

Precise dosing

of bulk materials with screw-type conveyors

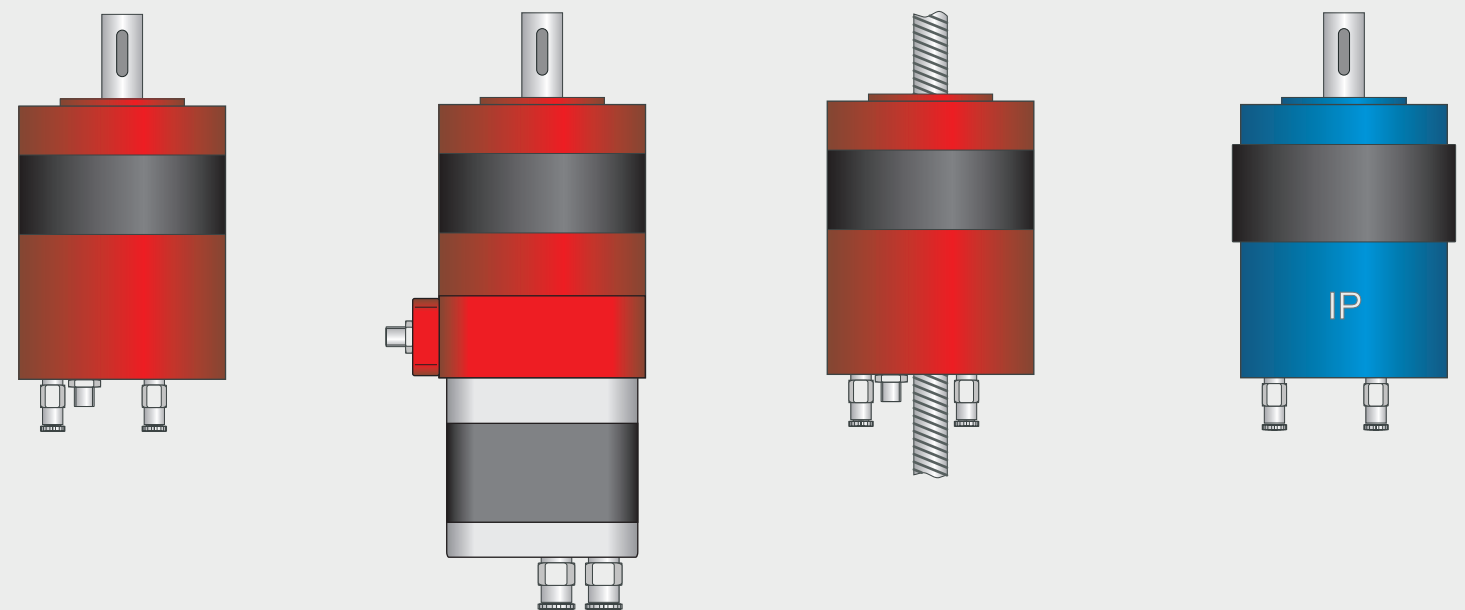
Pneumatic stepping motors

**NEW
3 dimensions**



Highly precise rotary movements under extreme operating conditions

Self-locking in the event of power failure



Presented by:

