Valves

KISTLEI measure. analyze. innovate.

Types 1715/1720/1725/1750...

Type 1715 long

Maximal Working Pressure 250 Bar

- Divided spindle
- ³/₄" connection for SKL engine

Maximal Working Pressure 250 Bar

• All connection thread customer wish

• With divided spindle

• Height: 128 mm

• Angle: 45°

• Option with thread cup

- Option with thread cup
- Height: 148 mm

Type 1715



Type 1720/S Maximal Working Pressure 250 Bar

- Shifted corner valve
- Divided spindle
- Hexagon handle 17 mm
- Mounting thread M24x1,5
- Option with thread cup



Type 1725

- Maximal Working Pressure 250 Bar
- All connection thread customer wish
- Option with thread cup



Type 1750

Maximal Working Pressure 300 Bar

- Discharge pressure 300 bar
- Other versions on request



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Type 1715/1

Maximal Working Pressure 250 Bar

- Swinging, divided spindle
- All connection thread customer wish
- Option with thread cup
- Height: 128 mm
- Angle: 45°

Type 1720

Maximal Working Pressure 250 Bar

- Divided spindle
- Corner valve
- · All connection thread customer wish
- Option with thread cup
- Height: 116 mm



All valves Made in Germany!

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

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• Height: 110 mm

