

PRESSURE TAPPING VALVE (DAV)

Advantages & attributes:

A fully embedded heating wire provides

- Easy-to-clean fusion surface
- Protection against corrosion
- Uniform and material friendly heat effect in the fusion area

Premium material PE 100-RC provides

- Outstanding resistance against slow crack growth

Special design provides

- Fast and simple installation through easy-fix mounting belt
- Lightweight and stable design
- Reduced space requirements due to low mounting height
- Fast tapping and operation with low torque
- Short welding and cooling times for reduced installation time

Additional features

- Integration of gas flow guard possible
- Two fusion operations possible due to elongated spigot ends
- Standardized connector according to DVGW Arbeitsblatt GW 336-1



The newly developed AGRU pressure tapping valve (DAV) creates re-closable branches on existing PE pipes. A fast, simple and safe installation is possible when using a pressure tapping valve. The installation and tapping can be performed during the operation under full working pressure. The pressure tapping saddle consists of premium materials, which ensures an absolute reliability and a complete maintenance-free operation.

SUPPLY RANGE Code 079

dimensions main	dimensions spigot
63 mm	32, 40, 50, 63 mm
90 mm	32, 40, 50, 63 mm
110 mm	32, 40, 50, 63 mm
125 mm	32, 40, 50, 63 mm
160 mm	32, 40, 50, 63 mm
180 mm	32, 40, 50, 63 mm
200 mm	32, 40, 50, 63 mm
225 mm	32, 40, 50, 63 mm
250 mm	63 mm
280 mm	63 mm
315 mm	63 mm

