

740 Series



Art. 740



Art. 741C



Art. 746



Art. 749

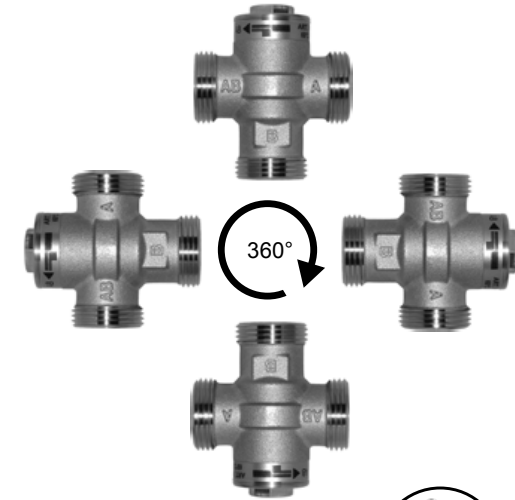
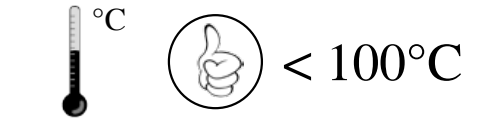
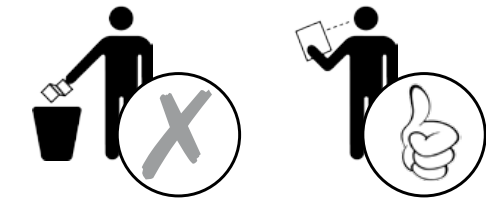
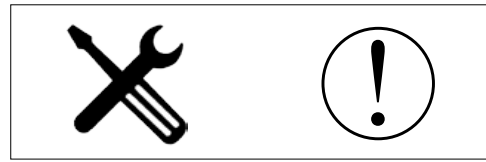


DN25, Kvs 3,5: < 32 kW - 1400 l/h

DN32, Kvs 7,2: < 65 kW - 2800 l/h

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740 Series



A - B
 $\Delta p < 100 \text{ kPa}$

DN25: 45°C, 55°C, 60°C
DN32: 45°C, 55°C, 60°C

A - B
 $\Delta p < 30 \text{ kPa}$

DN25: 70°C, 80°C
DN32: 72°C

25 kW
 Δt 20 K

Kvs 3,5 (DN25)
1078 l/h
 Δp 9,5 kPa

DN32
Kvs = 7,2
DN25
Kvs = 3,5

1078

$\Delta t = 5 \text{ K } 10 \text{ K } 15 \text{ K}$

Δt 20 K 25 K

25

9,5

10 kPa = 1 mH₂O