

FlowCon Plug & Play - FlowCon Insert 20 mm (3/4")

Valve housings

- ① Axx.I Valve housing
- ② ABxx.I Valve housing
- ③ ABV1 Valve housing

Inserts

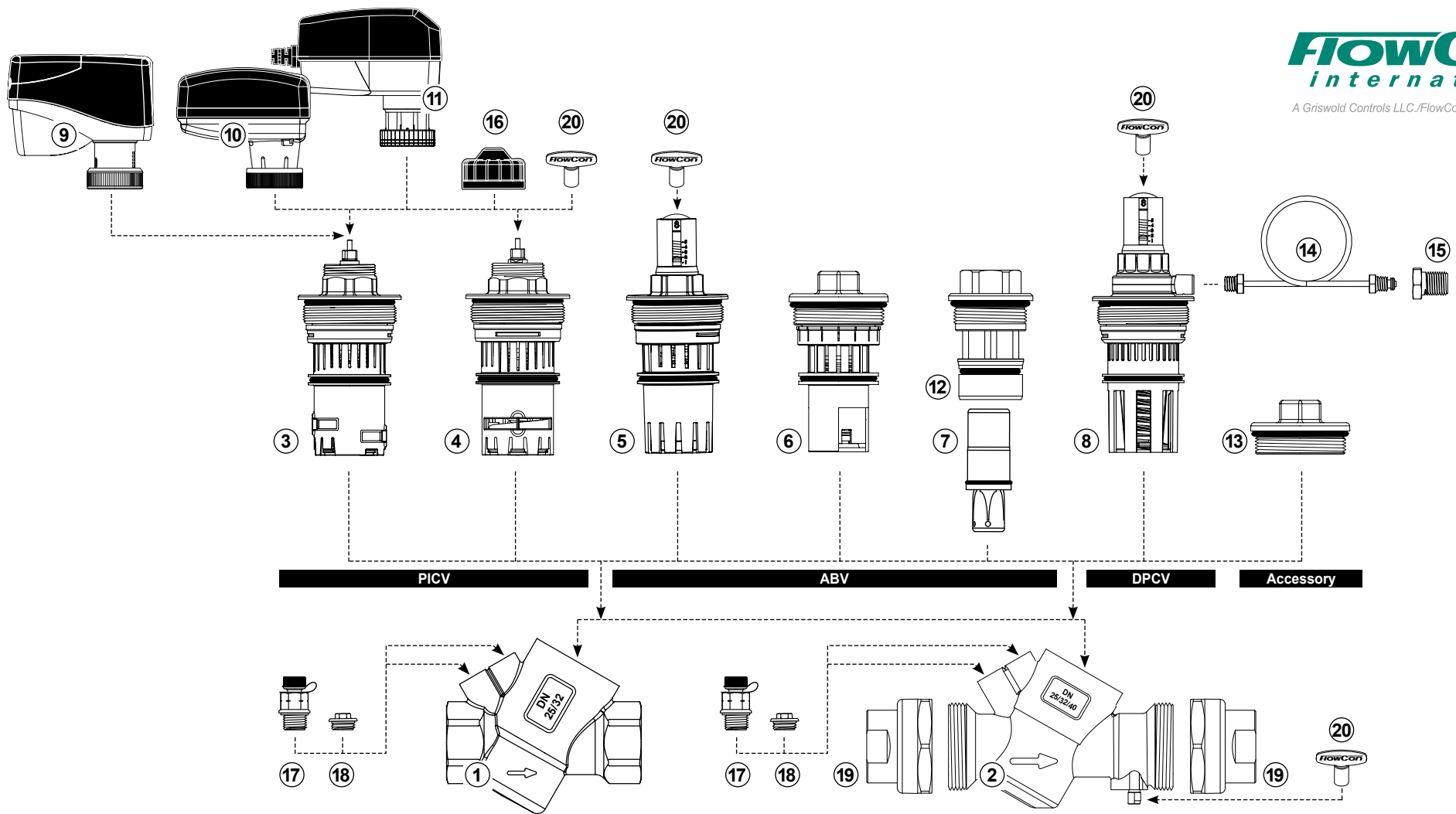
- ④ Green.x Green insert
- ⑤ GreEQ.x GreEQ insert
- ⑥ F360xxx Stainless steel insert
- ⑦ E-JUST1.x.x E-JUST insert
- ⑧ ABV1.x.x Composite insert
- ⑨ T-JUST T-JUST insert incl. cap
- ⑩ EDP.1 EDP insert
- ⑪ SDP.x0 SDP insert
- ⑫ ADP.x ADP insert
- ⑬ S-JUST S-JUST insert

Actuators

- ⑭ FN/FNP Electrical actuator
- ⑮ FNJ Electrical actuator
- ⑯ FNR Electrical actuator
- ⑰ EV Thermal actuator incl. adaptor ring
- ⑱ FT Thermal actuator incl. adaptor ring

Accessories

- ⑲ EVS.0.0.0 EVS insert
- ⑳ ACC0150 Adaptor for SS insert
- ㉑ ACC0080 Flushing cap
- ㉒ ACC00110 Capillary tube
- ㉓ ACC00121 Union G 1/4" adaptor
- ㉔ ACC0004 Protection cap
- ㉕ 2 x ACC00113 P/t plug with gasket
- ㉖ 2 x ACC1B03000 Plug with gasket
- ㉗ 2 x 1C000xx Union end connection
- ㉘ ACC0001 Adjustment key



FlowCon Plug & Play - FlowCon Insert 40 mm (1 1/2")

Valve housings

- ① ABxx.I Valve housing
- ② ABV2 Valve housing

Inserts

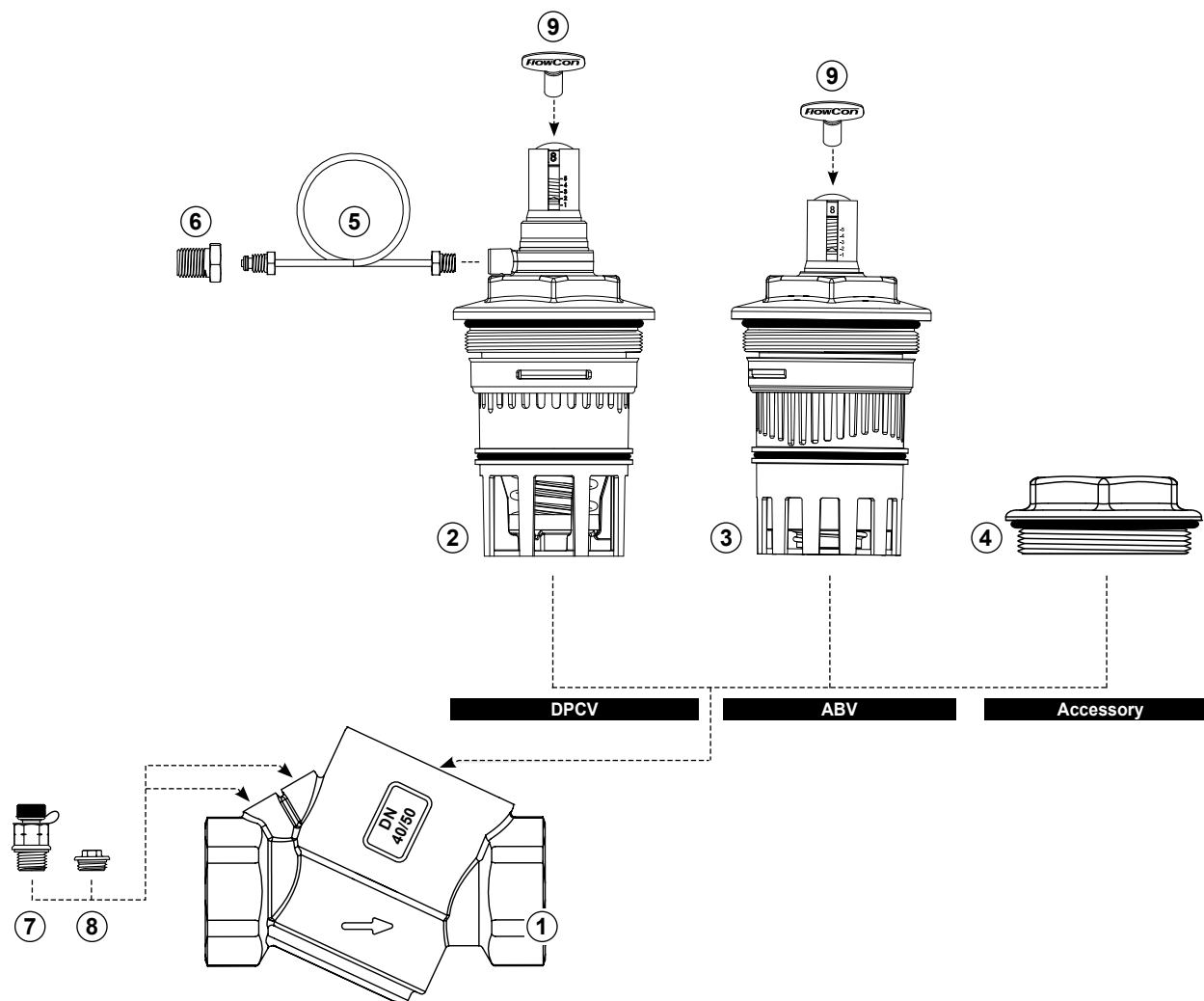
- ③ Green.2 Green insert
- ④ GreEQ.2 GreEQ insert
- ⑤ E-JUST2.Y.G E-JUST insert
- ⑥ ABV2.x.x Composite insert
- ⑦ F361xxx Stainless steel insert
- ⑧ EDP.2 EDP insert incl. capillary tube ⑬

Actuators

- ⑨ FN/FNP Electrical actuator
- ⑩ FNJ Electrical actuator
- ⑪ FNR Electrical actuator

Accessories

- ⑫ ACC0160 Adaptor for SS insert
- ⑬ ACC0081 Flushing cap
- ⑭ ACC00110 Capillary tube
- ⑮ ACC00121 Union G 1/4" adaptor
- ⑯ ACC0004 Protection cap
- ⑰ 2 x ACC00113 P/t plug with gasket
- ⑱ 2 x ACC1B03000 Plug with gasket
- ⑲ 2 x 1C000xx Union end connection
- ⑳ ACC0001 Adjustment key



FlowCon Plug & Play - FlowCon Insert 50 mm (2")

Valve housings

① ABxx.I Valve housing

Inserts

② EDP.3 EDP insert incl. capillary tube ⑤
③ E-JUST3.G.B E-JUST insert

Accessories

④ ACC0084 Flushing cap
⑤ ACC00110 Capillary tube
⑥ ACC00121 Union G 1/4" adaptor
⑦ 2 x ACC00113 P/t plug with gasket
⑧ 2 x ACC1B03000 Plug with gasket
⑨ ACC0001 Adjustment key