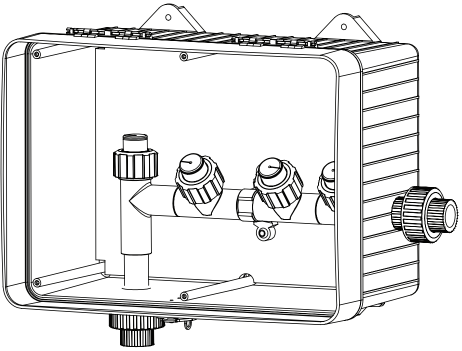


-Data Sheet—

FLOW-BOX

Plastic Enclosure for

Sample Loops



Key Features

- Rugged ABS construction
- Clear or black cover
- Added weather protection
- Lockable cover
- Prevents tampering

Application

The FLOW-BOX protects outside sensor and bleed valve installations in a compact, rugged ABS plastic enclosure with 3/4" PVC plumbing with options for bleed valves, brass isolation valves, and more.

The NEMA-4X style enclosure has a clear or black hinged lid, lockable stainless steel latch, liquid tight knock-outs, and external mounting feet.



Build a Model

The model number starts with FLOW-BOX which includes 3 quick release 3/4" PVC probe tees, flow switch tee and external unions. Additional options can be added.

Example: FLOW-BOX-J2V3

Options

B = Black cover

J = Two probe tees and bleed leg with union, no bleed valve

J1 = Two probe tees and bleed leg with ABC-3/4J1 and unions

J2 = Two probe tees and bleed leg with ABV-3/4P and unions

K = Right-to-left plumbing

S = ³/₄" slip sample tee, shipped loose

Q = Back sheck, 3/4" FNPT poly, loose

V2 = Two ³/₄" brass isolation valves and pipe nipples, shipped loose

V3 = Three ³/₄" brass isolation valves and pipe nipples, shipped loose

