

## Intamix Pro Group Mixer Blending Valves

**60001CP**

intamix pro ½" with screwed iron MxMxM complete with integral check valves

**60003CP**

intamix pro ¾" with screwed iron MxMxM complete with integral check valves

**60004CP**

intamix pro 1" with screwed iron MxMxM complete with integral check valves/filters

**60005CP**

intamix pro 1¼" with screwed iron MxMxM complete with integral check valves/filters

**60006CP**

intamix pro 1½" with screwed iron MxMxM

**60023CP**

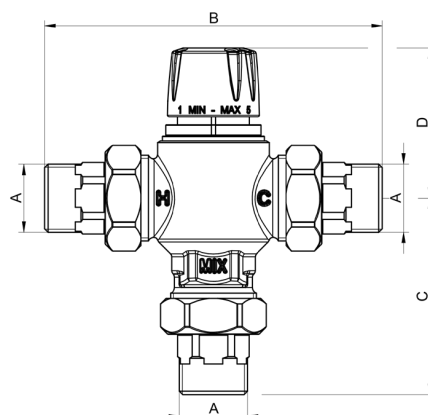
intamix pro 2" with screwed iron MxMxM



### Technical Specification

Max Inlet Pressure	10 Bar (static)
Max Inlet Temperature	90°C
Max Inlet Pressure Differential	2:1
Outlet Temperature Adjustment	30°C - 65°C
Min differential temperature between the hot inlet and mixed outlet temperatures to achieve stable operation:	10°C

### Drawing



Code	A	B	C	D	Kv (m³/hr)
60001CP	½"	108	67	55	1.3
60003CP	¾"	118	72	55	1.4
60004CP	1"	165	96	79	3.5
60005CP	1 1/4"	183	105	79	3.6
60006CP	1 1/2"	217	125.5	100	5.5
60023CP	2"	238	138.5	100	6

### Additional Information

**Thermostatic control**

**Tamper proof head**

**High flow rate, low pressure drops**

**Temperature stability ± 2°C**

**Adjustable outlet temperature**

**Single piece thermostatic cartridge construction**

### Sizing Chart

