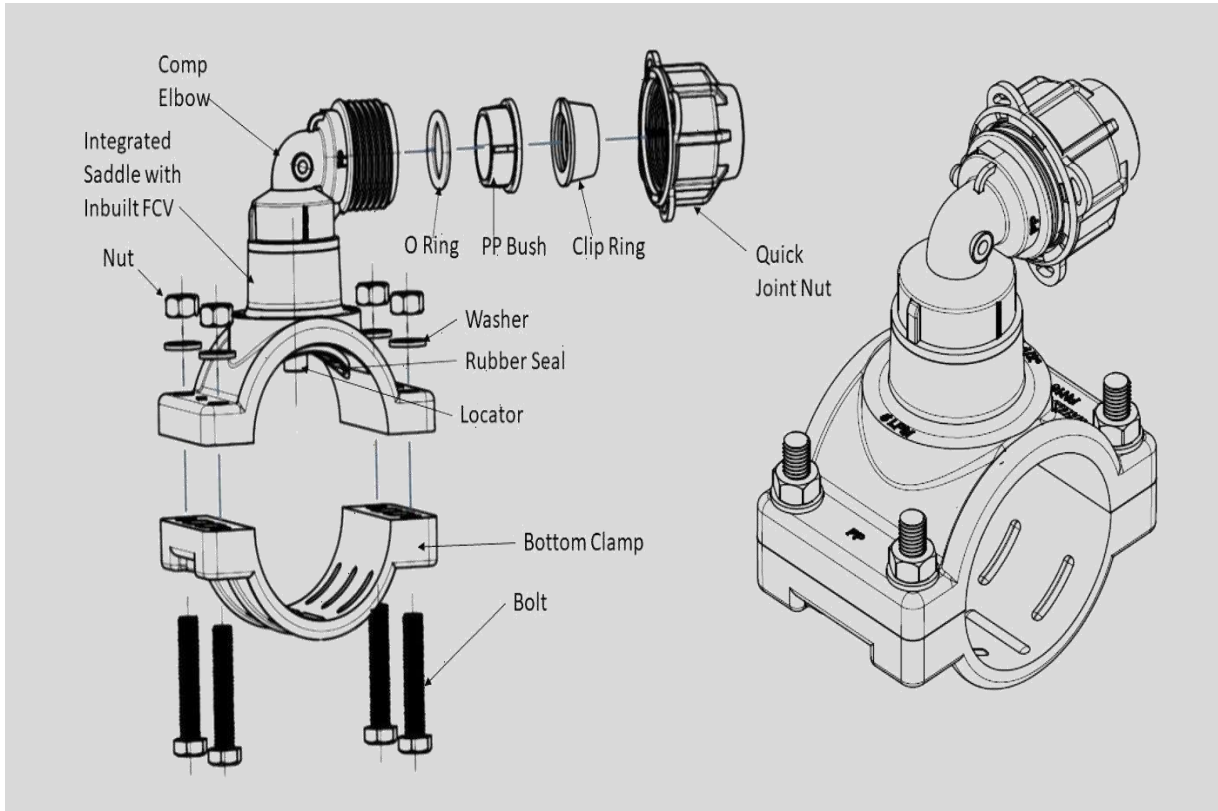


Integrated Saddle with Inbuilt SS 316 FCV and Compression Elbow

- ✓ A Homogenous product which includes black color PN 10 PP mechanical clamp saddle integrated with SS 316 flow control valve and a compression elbow (FTO) injection molded/welded/fused in one piece.
- ✓ Designed to give 5 LPM flow at 0.5 bar inlet pressure and flow of 7 LPM at 1 bar pressure =/-20



| Available Size | Code |
|----------------|--------------------|
| 63x1/2" | ICSADDLE63X050FCVE |
| 75x1/2" | ICSADDLE75X050FCVE |
| 90x1/2" | ICSADDLE90X050FCVE |
| 110x1/2" | ICSADLE110X050FCVE |
| 140x1/2" | ICSADLE140X050FCVE |
| 160x1/2" | ICSADLE160X050FCVE |
| 200x1/2" | ICSADLE200X050FCVE |

| Components | Material |
|---------------------|-----------------------|
| Integrated saddle | PP |
| Inbuilt FCV | SS 316 |
| Compression elbow | PP |
| Rubber Seal | TPE |
| Nut, Bolts & Washer | SS 304 |
| Compression FTO | PP, POM, NBR & SS 304 |

| Pressure | Flow (± 20%) |
|----------|--------------|
| 0.5 Bar | 5 LPM |
| 1 Bar | 7 LPM |

Standards: Compression Elbow complying to ISO 17855:2015 and pipe compatibility PVC & PE as per IS 4985 & IS 4984 respectively

KPSPL-DD-L210-2

TRUSTLENE Brand Pipes & Fittings

Kimplas Piping Systems Pvt. Ltd.

B-20, MIDC Ambad, Nashik - 422010 | Maharashtra | India
www.kimplaspiping.net