Single Range Bottom Loading/Vapour Recovery Arm with Vertical Rigid Tube - Model 750-SPC

Operating Conditions

Design Pressure 10.0 Bar G
Test Pressure 15.0 Bar G

Design Temperature $^{-15}^{\circ}\text{C} / +65^{\circ}\text{C}$ $-40^{\circ}\text{C} / +65^{\circ}\text{C}$

VITON

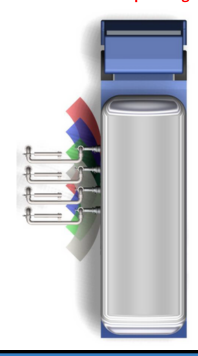
Seal Material Nitrile (BUNA N)

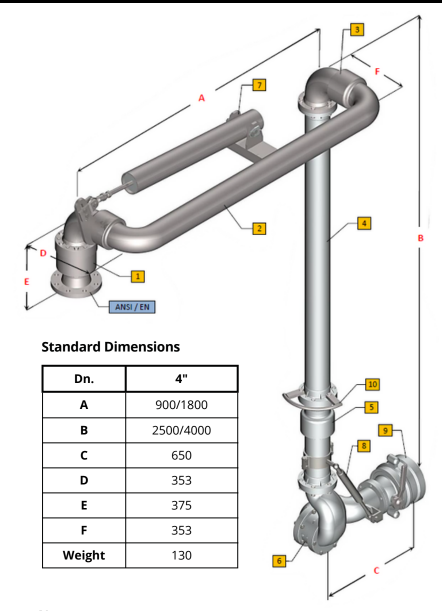
Special VITON (*)

Flow Rate 4"– 150mc/h Max

N.	Description	Dwg/Mod
1	Style 50 Double Swivel Joint	2174-HD 2174
2	Tube Assembly	-
3	Style 40 Additional Swivel Joint	2174
4	Vertical Tube	-
5	Style 20 Single Swivel Joint	2175
6	Special Light Swivel Joint	C-3736
7	Spring Balancing Cylinder	05182
8	Gas Spring Cylinder	-
9	Dry-Disconnect Coupling	C-3659
10	Handle	-

Demonstration of operating area





Notes:

• Earthing continuity along the arm, according to ATEX directive

Options:

- Model 4222 Safety breakaway coupling
- Model C-3659-CV Dry-disconnect coupling with
- integrated check valve instead C-3659 API coupler
- Proximity switch to signal coupler connected
- Locking device arm in parking position C-3784
- Model 2424 Sight glass
- Model C-4929 Stand post
- (*) Suitable for BIO-Products or low temperature
- NDT test (RT-PT-MT) available on request