Special Features

- Pigtail, Coil and "U" type shapes
- Maximum temperature up to 120°C
- Nominal pressure up to 16 kg/cm²
- Made with ERW pipes

Application

- Siphons are used mainly to protect pressure instruments, gauges, switches and transmitters directly coming in contact with high temperature process fluids or vapours.
- These are mounted between process and pressure instrument.
- They reduce process pulsation and generate cooling effect to save the instrument.

Specifications

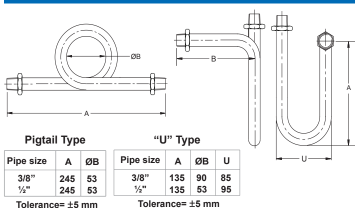
Standard Version

Body material Steel (Plated)

Pipe size 3/8"

16 kg/cm² at 120 °C. Operating pressure Standard accessories Check nut (2 Nos.)

Dimensions - Standard Version



Tolerance= ±5 mm

Notes: • Drawings are not to scale. • All Dimensions are in mm.

How 1	To Order	Example
Basic I	Model (male thread on pipe)	
Code		EJ
It is rec	commended that the Syphon should be filled with water or any other suitable separating fluid, when it is installed first time.	
Туре		
MS	Pigtail type MT 'U' type	XX
*Please	e contact factory for delivery and minimum quantity of order.	
Body		_
CS	Steel (plated) (Standard) CQ AISI 304 SS	XX
Pipe si	ize (in inch)	_
3/8 (8	Standard) ½	(3/8)
Conne	ction	_
3BM.	.3BM 3/8" BSP (M x M) (Standard) 4BM.4BM ½" BSP (M x M)	XXX.XXX
Option	is .	
SX	SS Tag plate MV Male or female adaptor (single side)	XX

Ordering Example: EJ . XX . XX . (3/8) . XXX.XXX . XX

For other optional items, please contact factory for delivery and minimum quantity of order.

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

31-08-12