



Stainless steel safety armature with carbon steel flange for FP360sc inline applications

Product #: LZY630.00.31000

OBSOLETE ITEM
This item is no longer available.

Stainless steel ball valve safety armature kit for FP360sc. Including CS flange and piece of pipe. Retractable usage possible when sample is present.

Safe
Safety armature ensures safe installation of the FP360 in a pressurized line.

Robust
Safety armature can be used up to 6 bar.

Easy handling
Probe can be extracted under pressure without stopping the process.

Complete
Welding piece of pipe, flange (both in carbon steel) and gasket are included.

Requirement
Process line, pipe in which the FP360 needs to be installed using this armature, needs to have a minimal diameter of DN100. There is no upper limit for the pipe size. The armature can also be mounted tank walls.

Specifications

Flange connection:	Use flange (set) to avoid probe damage. LZY616 (in LZY630.00.30000) or LZY617 (in LZY630.00.31000).
Instrument:	All FP 360 sc versions without compressed air cleaning nozzle (LXV441.99.xx1xx and LXV441.99.xx3xx).
Manual Languages:	non-verbal instruction sheet.
Material:	ball valve SS 1.4408 / CF8M or 1.4571 / 316Ti; flange CS C22.8; piece of pipe CS C22.8.
Pressure Range:	≤ 6 bar / ≤ 87 psi
Weight:	Armature: 18 kg (approximately)
What's included?:	Stainless Steel safety armature including adapter, CS flange, CS piece of pipe and gasket.

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