

PIG SIGNALLER AND JACKING DEVICE

Pig signallers are used to provide confirmation of the movement of pipeline pigs through a pipeline.

They are normally positioned at both the pig launching and pig receiving stations and at key points along a pipeline. Its particular design makes it able to operate at 360° from any angle, thus making it impossible to mount in an incorrect position.

The seal system allows the extraction of the pig signaller with the pig trap still under pressure.



Intrusive Omni-Directional Pig Signaller 2" 600# Adjustable Pig Signaller with spool piece, wetted parts in 316L



Jacking device suitable to remove pig signaller with pipeline still under pressure.

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TECHNICAL DATA	
PRESSURE RATING	FROM ANSI #150 TO #2500 FLANGES FINISH RF / RTJ
AVAILABLE CONNECTION TYPES	WELDING BOSS CONNECTION FLANGED CONNECTION FLANGED WITH ISOLATION VALVE FOR REMOVAL UNDER PRESSURE
PIPELINE DIAMETERS	2" AND ABOVE
DESIGN RULES	ASME VIII Div.1 NACE COMPLIANT TO MR0175/ISO 15156
BODY MATERIALS	WELDING BOSS AND FLANGES ASTM A350 LF2 OR F316 / 316L
SEAL MATERIALS	NITRILE VITON PTFE
WET PARTS MATERIALS	SS 316L / SDSS / INCOLOY
BOLTS MATERIALS	A193 B7 / A193 B8
STANDARD PAINTING	PRIMER 75 µ (C.S. PARTS)



DBPROGETTI

Operational site:
Via Brallo,19 - 27010 Siziano (PV)
Ph. +39 0382 955208 - Fax +39 0382 1852131
sales@db-progetti.it



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www.db-progetti.it

