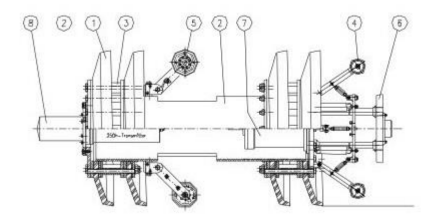
# ENGINEERING SERVICE

## 36" PS ENGINEERING CALIPER TOOL

### SPECIFICATION SHEET



1 - Cup, 2 - Pig Body, 3 - Cup Spacers, 4 - SC Spider, 5 - Odometer, 6 - Spider Protection Support Plate, 7 - Recorder, 8 - Pig Locator

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Sensing Fingers wiht Double Wheels 24

Gyros 1

Odometer Channels 2

#### **OPERATIONAL**

Products All Liquids and Gases

Max. Pressure 120 bar (1740.45 psig)

Temp. Range -10° to 80° C

Recommended Tool Speed\* 0.1 to 3 m/s

Allowable Tool Speed 0.1 to 10 m/s

Minimum Back Pressure 3 bar (44 psig)

#### **DIMENSIONS**

Length\*\* approx. 1850 mm (72.83 in)

Weight approx. 360 kg (793.66 lbs)

The below mentioned Featurens/Indications will be loceted (longitudinally) and identified the PS Engineering Caliper Tool.

- T-Pieces
- Valves
- Bends
- Girth Welds
- Dents
- Ovality
- Internal Diameter Changes

	<u>Tool Attributes</u>					
	Battery Capacity	700 hrs				
	Active Range (Max. Distance)	600 km 47 mm				
	Odometer Resolution					
	Modules	1				
l	PIPELINE GEOMETRY REQUIREMENTS					
	Minimum Local Bore	25% of pipe O.D.				
	Min. Bend Radius	1.5D for 90° Bend				
	Min. ID in Straight Pipe	670 mm				
l	Accuracy of Measurement					
	Accuracy of Distance information	≤ 0.2mm from ref. Girth Weld				
		or 0.1% of total distance				
	Accuracy of Internal Dia. Changes	+/- 0.2%				
	Accuracy of Defect Measurement	+/- 0.2%				
	Axial Sampling	47 mm				

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All given percentage values are related to the outer diameter (OD). The above mentioned accuracies depend on acceptable run conditions:

- Constant speed during inspection
- Clean pipe
- Pipebook given to PS Engineering evaluation department

When driving the tool with compressed air, the pipeline must have a back pressure of at least 5 bars / 0,5 MPA (depending on condition of the pipeline) \* At tool speeds above 3 m/s, the girth weld indications become inaccurate due to dynamic overreaction of the sensing fingers. For best results we recommend tool speeds between 0.1 and 1.5 m/s.

\*\* For shorter lengths contact PS Engineering

At tool speeds above 3 m/s, the girth weld indications become inaccurate due to dynamic overreaction of the sensing fingers. For best results we recommend tool speeds between 0.1 and 1.5 m/s.

 $PS\ Engineering\ reserves\ the\ right\ to\ introduce\ technical\ changes\ and\ modifications\ without\ prior\ notice.$