

PICA RFT Series

8.125" SSH Datasheet – RFT Inspection Tool



Mechanical Properties

10	inch
10.02	inch
1D/90°	
169	inch
280	lbs
44	hours
17	
	10.02 1D/90° 169 280

Measurement Properties

Number of Detector Sensors	48	
Axial Sampling Distance	0.1	inch
Minimum Wall Thickness	0.05	inch
Maximum Wall Thickness *	0.625	inch
Diameter of Detector	8.125	inch
Depth Measurement Sensitivity *	Ø1.0x20%	inch

^{*} Subject to Pipe Material. PICA Recommends Calibration Pipe

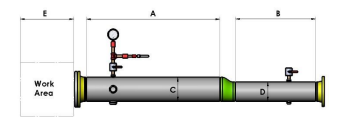
General Operating Conditions

Maximum Operating Pressure	500	psi
Temperature Range	-20-60	°C

Tool Operating Conditions

Recommend Tool Speed	3-30	ft/m
Bidirectional	Yes	
Trackable with Pinger	Yes	
IMU Installation	Yes	
Odometer	Yes	

Launcher and Receiver Dimension



Recommended Dimension	<u>Launcher</u>	<u>Receiver</u>
A (inch)	180	36
B (inch)	24	168
C (inch)	12	12
D (inch)	10	10
E (inch)	180	180