

PICA RFT Series

10.25" SSH Datasheet – RFT Inspection Tool



Mechanical Properties

Measurement Properties

Nominal Pipe Size	12	inch
Minimum ID Straight Pipe	12	inch
Minimum Bend Radius/Degree	1D/90°	
Tool Length	165	inch
Tool Weight	282	lbs
Battery Life	28	hours
Number of Tool Bodies	16	

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	10.25	inch
Depth Measurement Sensitivity *	Ø1.0x20%	inch

* Subject to Pipe Material. PICA Recommends Calibration Pipe

General Operating Conditions

Launcher and Receiver Dimension

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	

E A B Work Area C D

<u>Launcher</u>	<u>Receiver</u>
180	36
24	168
14	14
12	12
180	180
	180 24 14 12