Continuous Spinner

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The Continuous Spinner incorporates a single piece solid helical impeller in the tool body. This configuration is effective in restricted bore holes, tubing, and in areas of very high-flow velocity. The spinner is available in a number of sizes to accommodate various applications.

Main Features

- Impeller incorporated into the tool body
- Effective in restricted boreholes, tubing, and high flow velocity
- Available in 1.375 in. to 2.125 in. diameters
- Used in combination with PTF tool or flow tool

Specifications

Specification	1.375 in model	1.687 in. model	2.125 in. model	
OD	1.375 in (3.49 cm)	1.687 in (4.28 cm)	2.125 in (5.4 cm)	
Length	8.7 in (22 cm)	9.1 in (23.5 cm)	9.5 in (23.5 cm)	
Weight	2.2 lbs (1 kg)	2.4 lbs (1.1 kg)	2.8 lbs (1.3 kg)	
Temperature Rating	350°F (177°C)			
Pressure Rating	15,000 psi (103.5 MPa)			
Threshold Velocity	3.28 ft/min (1 m/min)			
Spinner Response	0.037 rps/ft/min (0.12 rps/m/min)			

Spare Parts

	1.375"	1.688"	2.125"
Bearing: PM005UU0029	2	2	2
Socket Cap Screw 8-32x3/16": SCC8-32SB0187	2	2	2
Socket Head Screw 4-40x0.094": PE545UU0048	3	4	4
Socket Set Screw 6-32x3/16": SSS6-32x3/16"AB	2	2	2
Impeller 1.375": PM005TA0011	1	-	-
Impeller 1.688": PM005TA0012	-	1	-
Impeller 2.125": PM005TA0034	-	-	1



Accessories

- 5" Fullbore Conversion Kit to 1.375" Continuous: AM050UU0025
- 5" Fullbore Conversion Kit to 2.125" Continuous: AM050UU0017

Part Number:

1.375 in. Standard Service: AM005WA0003 1.375 in. H2S Service: AM005WB0003 1.688 in. Standard Service: AM005WA0004 1.688 in. H2S Service: AM005WB0004 2.125 in. Standard Service: AM005WA0007 2.125 in. H2S Service: AM005WB0007

