



Q2-SAND BRUSH

DESCRIPTION

Q2-Sand Brush is designed to reduce the situation where pump sticks in the well bore due to sand accumulation around it in the tubing. It is used on top of the pump below the rod guide to keep sand falling into the barrel/tubing annulus and keeps the pump from sticking in over a period of time in the well bore.

Q2-Sand Brush replaces a regular sand fins for better performance. Bristles on the sand brush are made of Nylon, these bristles melt at 420-degree F, they start to distort at about 250-degree F. Sand brush last longer and withstands wear and tear better than regular sand fins.

VALVE ROD GUIDE



SPECIFICATION

Valve Rod Pump

Tubing Size		2-3/8"		2-7/8"	
Pump Bore		1.25", 1.50"		1.25", 1.50"	
Thread Size	Upper Pin	1.4704-14	1.4704-14	1.8024-14	1.8024-14
	Lower Box	1.4704-14	1.4704-14	1.4704-14	1.8024-14
Assembly Part Number		135K-SB	135K1-SB	135KN-SB	135N-SB
Item	Description	Component Part Number			
A	Mandrel	135K	135K	135KN	135N
B	Sand Brush	135K-SB2	135K1-SB2	135N-SB2	135N-SB2

SAND BRUSH



MANDREL

Notes:

- 1) When ordering, indicate complete part number by adding the following prefixes to the assembly part number to indicate specific mandrel material.

Blank – Carbon Steel

A – Alloy Steel

B – Brass

M – Monel

S – Stainless Steel

- 2) Sand Brush material are made of Nylon.



Q2-SAND BRUSH

SPECIFICATION

Hollow Pull Tube Pump

Tubing Size		2-7/8"
Thread Size	Upper Pin	1.8024-14
	Lower Pin	2.0870-16
HPT Size		1-1/2"
Assembly P/N		136N-SB
Item	Description	Component Part Number
A	Mandrel	136N
B	Sand Brush	135N-SB2

HOLLOW TUBE GUIDE



SAND BRUSH

MANDREL



Notes:

- 1) When ordering, indicate complete part number by adding the following prefixes to the assembly part number to indicate specific mandrel material.

Blank – Carbon Steel

A – Alloy Steel

B – Brass

M – Monel

S – Stainless Steel

- 2) Sand Brush material are made of Nylon.