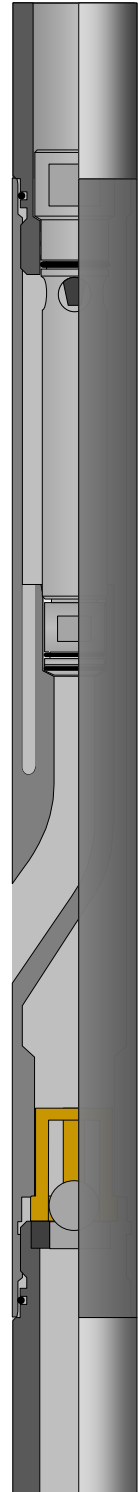


JJ Tech's Model 2.0 Jet Pump is the most versatile pump in the product line, and perhaps the most versatile Jet Pump in existence. The 2.0 can be used in larger concentric string designs, sliding sleeve adaptations, and is core of the 2.5 SELECT-JET product lineup.

Nozzle and Mixing Tube changes are easily done due to the simplicity of the tool.

Features / Advantages / Benefits

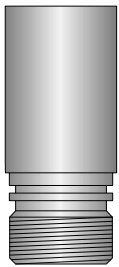
- JJ Tech "J-Tube" Diffuser design provides laminar flow
- Production Rates up to 4000 bbls/day
- Nozzle and Mixing Tube changes are simple due to small, easy to handle, JJ Tech Carrier design
- Housing Materials Available:
 - 17-4 PH -Standard
 - 316 Stainless
 - 420 SS Boron Carbide Clad
 - Hastelloy X
- Versatile Top And Bottom Connections
- Adaptability to Sliding Sleeves and BHA's is easy
- All Viton elastomers (O-Rings)
- Anti-Hang Standing Valve design prevents fluid from entering the formation



2.0 JET PUMP TOP & BOTTOM SUBS

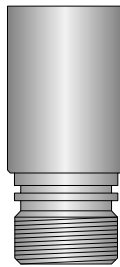
1.6" I.J. Box
200016

1.995"



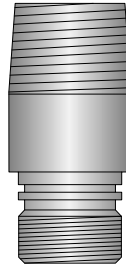
1.9" I.J. Box
200019

2.190"

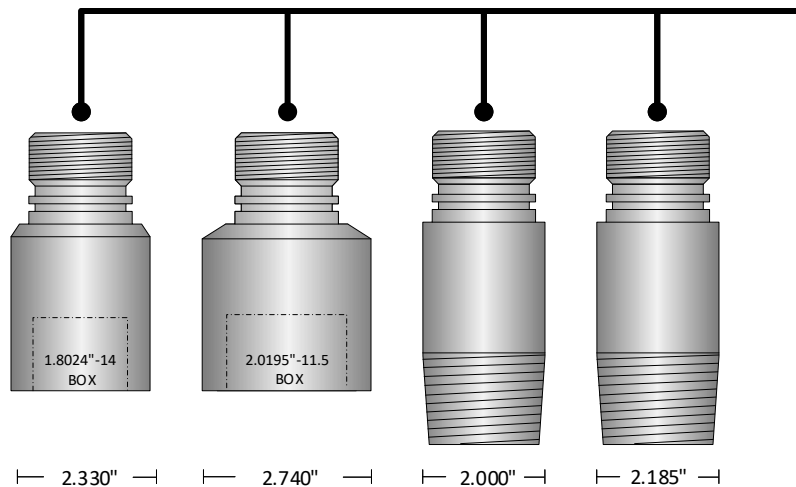


2.063" I.J. PIN
200041

2.185"



Thread Connection
to 2.0 Housing is
1-3/4"-12 UN-2A



1.8024"-14
BOX

2.330"

200028
Fits 2-7/8"
Hold Down

2.0195"-11.5
BOX

2.740"

200035
Fits 3-1/2"
Hold Down



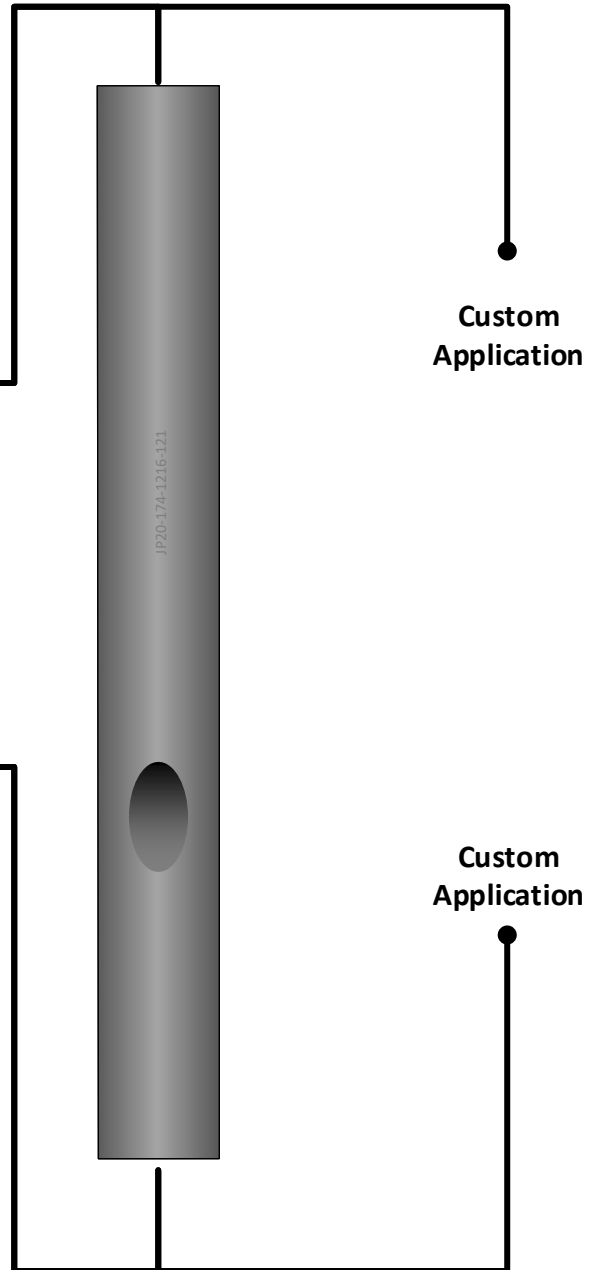
2.000"

200021
1.9"
I.J. PIN



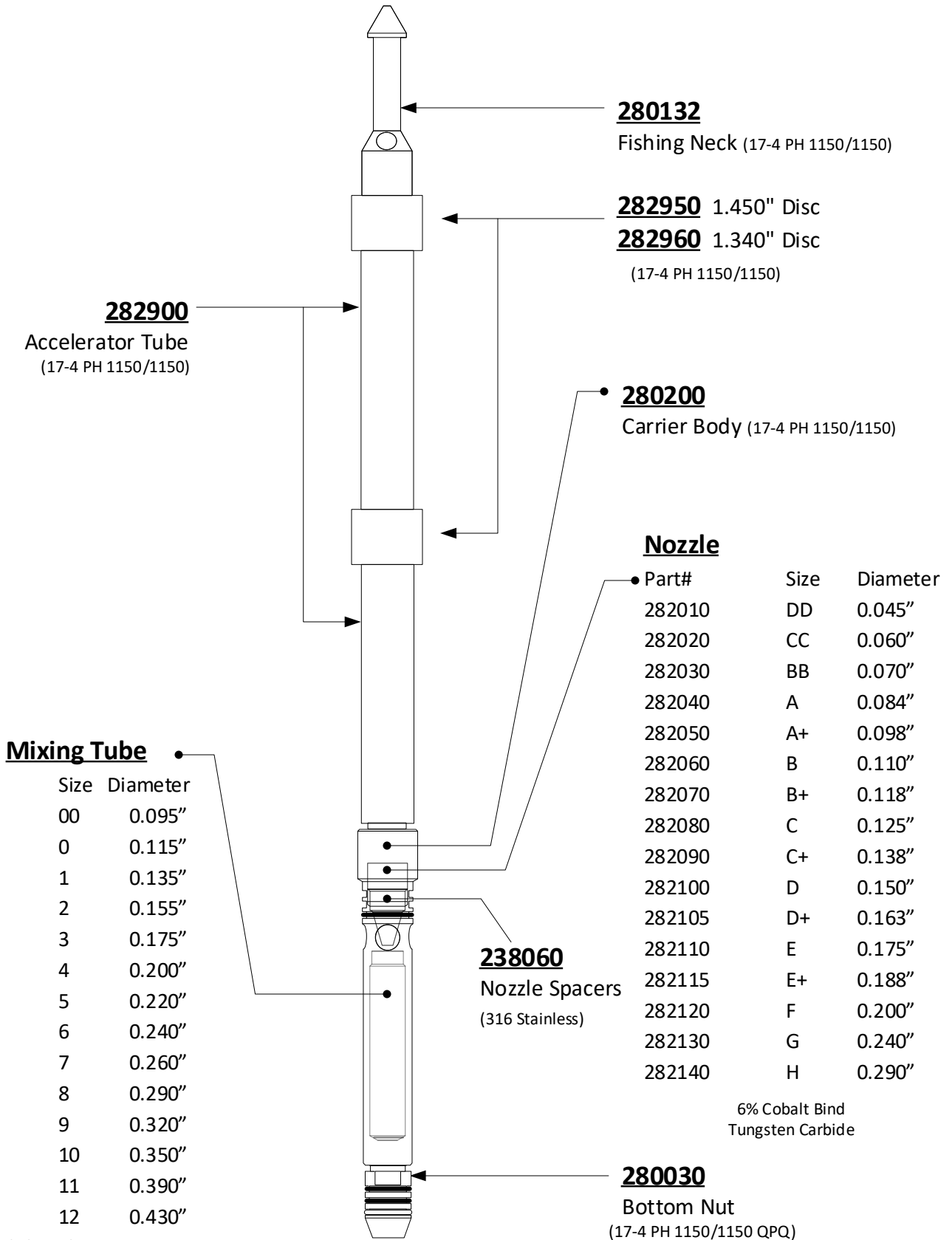
2.185"

200042
2.063"
I.J. PIN





2.0 Jet Pump Carrier Components



282900
Accelerator Tube
(17-4 PH 1150/1150)

280132
Fishing Neck (17-4 PH 1150/1150)

282950 1.450" Disc
282960 1.340" Disc
(17-4 PH 1150/1150)

280200
Carrier Body (17-4 PH 1150/1150)

Nozzle

Part#	Size	Diameter
282010	DD	0.045"
282020	CC	0.060"
282030	BB	0.070"
282040	A	0.084"
282050	A+	0.098"
282060	B	0.110"
282070	B+	0.118"
282080	C	0.125"
282090	C+	0.138"
282100	D	0.150"
282105	D+	0.163"
282110	E	0.175"
282115	E+	0.188"
282120	F	0.200"
282130	G	0.240"
282140	H	0.290"

Mixing Tube

Part#	Size	Diameter
281002	00	0.095"
281001	0	0.115"
281010	1	0.135"
281020	2	0.155"
281030	3	0.175"
281040	4	0.200"
281050	5	0.220"
281060	6	0.240"
281070	7	0.260"
281080	8	0.290"
281090	9	0.320"
281100	10	0.350"
281110	11	0.390"
281120	12	0.430"

238060
Nozzle Spacers
(316 Stainless)

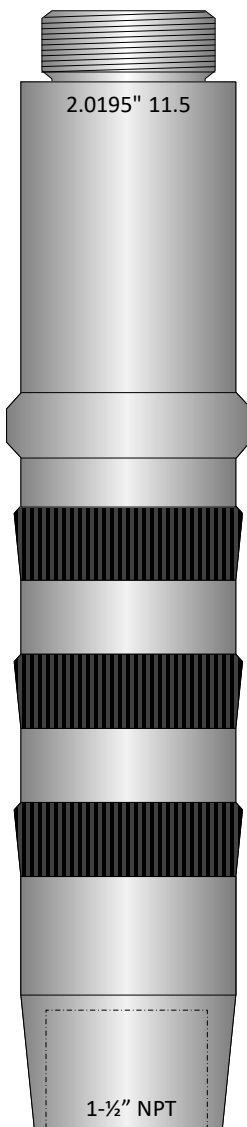
6% Cobalt Bind
Tungsten Carbide

280030
Bottom Nut
(17-4 PH 1150/1150 QPQ)

6% Cobalt Bind
Tungsten Carbide

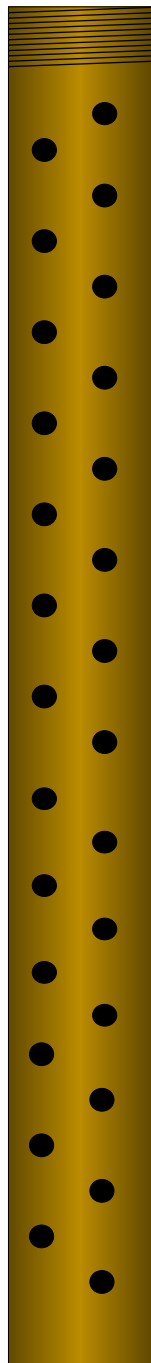
Hold Down Mandrels Strainer Nipples

553875
 3-1/2" Hold Down
 Mandrel

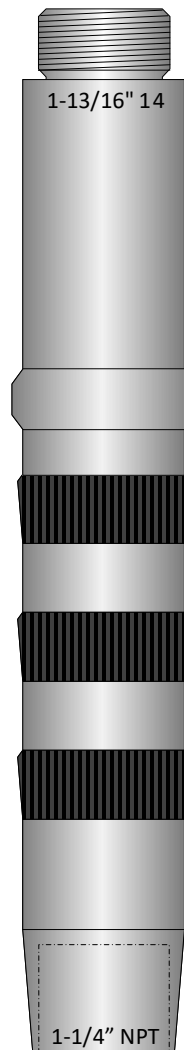


Lands in 3 1/2"
 API Seating Nipple

515018
 1-1/2" Brass
 Strainer Nipple



552875
 2-7/8" Hold Down
 Mandrel



Lands in 2-7/8"
 API Seating Nipple

512518
 1-1/2" Brass
 Strainer Nipple

