

"Superior Sealing Under Pressure

### **SNAP IT® TUBE PLUGS**

JR & SR MODELS



Snap It tube plugs offer increased safety when plugging heat exchanger, boiler & condenser tubes. Installed properly, these plugs stop leaks without welding or causing damage to the tubes or tube sheets. Our complete line of plugging equipment includes tube preparation and installation tools to properly install in either near or far end applications. Tube Plugging has never been easier or faster.

#### Snap It Features, Benefits and Safety Rewards:

- Consistent, controlled installation with predictable holding forces
- No welding is required, thus eliminating sparks or open flames
- Design greatly reduces risk of plugs turning into dangerous projectiles, especially during removal
- No need to remove the Rear Head Cover when "through the tube plugging" is performed
- Installation time per plug is only a few minutes resulting in labor cost savings of up to 80+% while greatly reducing downtime
- Eliminates the possibility of damage to tube sheets and tube sheet ligaments from welding or overdriving a tapered plug
- Provides a leak free helium seal to 1 x 10<sup>-9</sup> c/sec or greater
- · Plug design significantly decreases reloading times when used to plug tubular reactors and ability to not hinder the catalyst loading systems
- Installation and removal equipment can be purchased or rented
- Each plug covers a range of tube diameters and is available in numerous materials
- All tooling is fully compatible for installation and removal of similar mechanical tube plugs
- Can be used to plug tube sheet directly when tube is not present
- Ideally suited to plug tubes through headers in air cooled exchangers
- Meets ASME PCC-2 2018 recommendations
- 24/7-365 manufacturing availability and technical support

#### When Ordering Specify:

- Tube ID (or OD and BWG/Wall Thickness - Snap It Jr only)
- Material
- Maximum Temperature & Pressure
- Type of Tube or Tube Sheet Joint (Rolled, Welded, Etc.)
- # of Brush Kits Needed
- Tooling Needed
- Quantity
- Delivery Date

Snap It Plugs should always be installed within the rolled section of the tubesheet. If the tubes are not rolled into the tubesheet, consult USA Industries (800-456-8721) before proceeding. Remove scale and pitting with USA Industries' Snap It Brushes prior to installation. Any weld droop should



WARNING: Never stand in front of any installed plug under pressure. Plugs ejected under pressure can cause serious bodily injury.



Rated holding pressures of 1,000 PSID

Rated holding pressures up to 7,000 PSID

SR	. PLUG SIZES	PSID		
0.400	→ 0.680	=	7000	
0.700	→ 0.960	=	4500	
0.980	→ 2.000	=	2000	



### Available in the following materials:

(S) Stainless Steel (C) Carbon Steel (B) Brass (J) 70/30 CuNi (K) 90/10 CuNi (Y) Chrome/Moly (H) Hastelloy (I) Inconel (N) Incoloy (M) Monel (N200) Nickel 200 (T) Titanium (Z) Zirconium Other materials available upon request



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### **SNAP IT® JR**

SPECS & ACCESSORIES



Plug #	Plug Range - Tube ID In(mm)	Pin Length In(mm)	Brush Kit	Positioner	Pull Rod	Channel Head Pull Rod
JR-471-"m"	0.472-0.515 (11.99-13.08)	1.63 (41.4)	JRA-471"*"	PP-471		
JR-491-"m"	0.492-0.540 (12.50-13.72)	1.67 (42.4)	JRA-491"*"	PP-491		
JR-512-"m"	0.513-0.562 (13.03-14.27)	1.59 (40.3)	JRA-512"*"	PP-512	I	CHPRA-"X"-I
JR-524-"m"	0.525-0.585 (13.34-14.86)	1.28 (32.5)	JRA-524"*"	PP-524		
JR-555- <mark>"m"</mark>	0.556-0.616 (14.12-15.65)	1.40 (35.6)	JRA-555"*"	PP-555		
JR-584-"m"	0.585-0.649 (14.86-16.48)	1.32 (35.5)	JRA-584"*"	PP-584		
JR-621-"m"	0.622-0.689 (15.80-17.50)	1.57 (39.9)	JRA-621"*"	PP-621		
JR-649-"m"	0.650-0.713 (16.51-18.11)	1.32 (35.5)	JRA-649"*"	PP-649		CHPRA <mark>"X"-</mark> II
JR-670-"m"	0.671-0.740 (17.04-18.80)	1.66 (42.2)	JRA-670"*"	PP-670		
JR-712-"m"	0.713-0.777 (18.11-19.74)	1.32 (35.5)	JRA-712"*"	PP-712		
JR-735- <mark>"m"</mark>	0.736-0.810 (18.69-20.57)	1.68 (42.7)	JRA-735"*"	PP-735		
JR-774-"m"	0.775-0.838 (19.69-21.29)	1.32 (35.5)	JRA-774"*"	PP-774		
JR-804-"m"	0.805-0.890 (20.45-22.61)	1.7 (43.2)	JRA-804"*"	PP-804		
JR-837-"m"	0.838-0.902 (21.29-22.91)	1.32 (35.5)	JRA-837"*"	PP-837		
JR-853-"m"	0.854-0.949 (21.69-24.10)	1.72 (43.7)	JRA-853"*"	PP-853		
JR-899-"m"	0.900-0.963 (22.86-24.46)	1.32 (35.5)	JRA-899"*"	PP-899		
JR-919-"m"	0.920-1.019 (23.37-25.88)	1.76 (44.7)	JRA-919"*"	PP-919		
JR-962-"m"	0.963-1.027 (24.46-26.09)	1.32 (35.5)	JRA-962"*"	PP-962		
JR-979-"m"	0.980-1.079 (24.89-27.41)	1.82 (46.2)	JRA-979"*"	PP-979	III	CHPRA-"X"-III
JR-1024-"m"	1.025-1.088 (26.04-27.64)	1.32 (35.5)	JRA-1024"*"	PP-1024		
JR-1054-"m"	1.055-1.156 (26.80-29.31)	1.90 (48.3)	JRA-1054"*"	PP-1054		
JR-1087-"m"	1.088-1.152 (27.65-29.26)	1.32 (35.5)	JRA-1087"*"	PP-1087		
JR-1103-"m"	1.104-1.203 (28.04-30.56)	1.90 (48.3)	JRA-1103"*"	PP-1103		
JR-1149-"m"	1.150-1.213 (29.21-30.81)	1.32 (35.5)	JRA-1149"*"	PP-1149		
JR-1171-"m"	1.172-1.270 (29.77-32.26)	2.00 (50.8)	JRA-1171"*"	PP-1171		
JR-1212-"m"	1.213-1 336 (30 81-33.93)	2.00 (50.8)	JRA-1212"*"	PP-1212		

#### Notes:

<sup>&</sup>quot;m"- Substitute the suffix "m" with the following material code: C - carbon steel, S - 316 stainless, B - brass, Y - Cr/Moly, M - monel, K-90/10 CuNi, J-70/30 CuNi. Other Materials Available.

<sup>&</sup>quot;★" - For Brass, Copper, or Copper Nickel tubes add the Suffix -LD to the Brush Kit. Tube Preparation Brushes are required for use with Snap It™ Jr Plugs.

<sup>&</sup>quot;X"- Channel Head Pull Rod Assemblies are available in 2', 4', or 6' lengths. Insert the appropriate # for the length required.

For Through the Tube Applications, Extension Assemblies (See page 7T) are available in 2', 4', or 6' lengths.

Specify the total # of each size needed for your application.



"Superior Sealing Under Pressure"

## **SNAP IT® SR**

SPECS & ACCESSORIES



SR Kit Part No.	Plug Range - Tube ID Inches (mm)	Brush Kit	Positioner	Plug Positioner	Pull Rod Assembly	Channel Head Pull Rod
SR-400-"m"	0.401-0.420 (10.16-10.68)	SRA-400-"*"	PP-400			
SR-420-"m"	0.421-0.440 (10.69-11.19)	SRA-420-"*"	PP-420	PP 400-440		
SR-440-"m"	0.441-0.460 (11.20-11.70)	SRA-440-"*"	PP-440			
SR-460-"m"	0.461-0.480 (11.71-12.21)	SRA-460-"*"	PP-460	P-460		
SR-480-"m"	0.481-0.500 (12.22-12.72)	SRA-480-"*"	PP-480	PP 460-500		CHPRA-"X"-I
SR-500-"m"	0.501-0.520 (12.73-13.22)	SRA-500-"*"	PP-500		'	CHERAL X - I
SR-520-"m"	0.521-0.540 (13.23-13.73)	SRA-520-"*"	PP-520			
SR-540-"m"	0.541-0.560 (13.74-14.24)	SRA-540-"*"	PP-540	PP 520-580		
SR-560-"m"	0.561-0.580 (14.25-14.75)	SRA-560-"*"	PP-560	11 320-300		
SR-580-"m"	0.581-0.600 (14.76-15.26)	SRA-580-"*"	PP-580			
SR-600-"m"	0.601-0.620 (15.27-15.76)	SRA-600-"*"	PP-600			
SR-620-"m"	0.621-0.640 (15.77-16.27)	SRA-620-"*"	PP-620			
SR-640-"m"	0.641-0.660 (16.28-16.78)	SRA-640-"*"	PP-640	PP 600-680		
SR-660-"m"	0.661-0.680 (16.79-17.27)	SRA-660-"*"	PP-660			
SR-680-"m"	0.681-0.700 (17.28-17.79)	SRA-680-"*"	PP-680			
SR-700-"m"	0.701-0.720 (17.80-18.30)	SRA-700-"*"	PP-700			
SR-720-"m"	0.721-0.740 (18.31-18.81)	SRA-720-"*"	PP-720			CHPRA"X"II
SR-740-"m"	0.741-0.760 (18.82-19.32)	SRA-740-"*"	PP-740	PP 700-780	•	OIII IGA- X - II
SR-760-"m"	0.761-0.780 (19.33-19.83)	SRA-760-"*"	PP-760			
SR-780-"m"	0.781-0.800 (19.84-20.34)	SRA-780-"*"	PP-780		]	
SR-800-"m"	0.801-0.820 (20.35-20.84)	SRA-800-"*"	PP-800			
SR-820-"m"	0.821-0.840 (20.85-21.35)	SRA-820-"*"	PP-820	PP 800-860		
SR-840-"m"	0.841-0.860 (21.36-21.86)	SRA-840-"*"	PP-840			
SR-860-"m"	0.861-0.880 (21.87-22.37)	SRA-860-"*"	PP-860			
SR-880-"m"	0.881-0.900 (22.38-22.87)	SRA-880-"*"	PP-880			
SR-900-"m"	0.901-0.920 (22.88-23.38)	SRA-900-"*"	PP-900			
SR-920-"m"	0.921-0.940 (23.39-23.87)	SRA-920-"*"	PP-920	PP 880-960		
SR-940-"m"	0.941-0.960 (23.88-24.40)	SRA-940-"*"	PP-940			
SR-960-"m"	0.961-0.980 (24.41-24.89)	SRA-960-"*"	PP-960			
SR-980-"m"	0.981-1.000 (24.90-25.40)	SRA-980-"*"	PP-980			
SR-1000-"m"	1.001-1.020 (25.41-25.91)	SRA-1000-"*"	PP-1000			
SR-1020-"m"	1.021-1.040 (25.92-26.42)	SRA-1020-"*"	PP-1020	PP 980-1060	III	CHPRA-X-III
SR-1040-"m"	1.041-1.060 (26.43-26.92)	SRA-1040-"*"	PP-1040			
SR-1060-"m"	1.061-1.080 (26.93-27.43)	SRA-1060-"*"	PP-1060			
SR-1080-"m"	1.081-1.100 (27.44-27.94)	SRA-1080-"*"	PP-1080			
SR-1100-"m"	1.101-1.120 (27.95-28.45)	SRA-1100-"*"	PP-1100			
SR-1120-"m"	1.121-1.140 (28.46-28.96)	SRA-1120-"*"	PP-1120	PP 1080-1160		
SR-1140-"m"	1.141-1.160 (28.97-29.46)	SRA-1140-"*"	PP-1140			
SR-1160-"m"	1.161-1.180 (29.47-29.97)	SRA-1160-"*"	PP-1160			

Standard Sr Kit includes 10 plugs, 1 Brush and 1 Go/No Go Gauge. However, plugs and items can be ordered individually - Consult factory for more information.

<sup>&</sup>quot;m"- Substitute the suffix "m" with the following material code: C - carbon steel, S - 316 stainless, B - brass, Y - Cr/Moly, M - monel, K - 90/10 CuNi, J - 70/30 CuNi. Other Materials Available.

<sup>&</sup>quot;#" Brush and Go/No Go Gauge furnished with every 10 plugs.

<sup>&</sup>quot;X" Channel Head Pull Rod Assemblies (See Page 7T) are available in 2', 4', or 6' lengths. Insert the appropriate # for the length required.



"Superior Sealing Under Pressure"

### **SNAP IT® SIZING CHART FOR ROLLED TUBES**

JR. MODEL



-								
	TUBE G				TUBE O.D.*			
	BWG	WALL TKNS	5/8"	3/4"	7/8"	1"	1 1/4"	1 1/2"
Rolled I.D.	8				.578	.703	.953	1,203
Near End	8 8				555-M 524-M	670-M 649-M	919-M 899-M	1171-M
Far End Rolled I.D.	9	0.148		.484				1171-M 1.234
Near End	9	0.148		471-M	0.609 584-M	0.734 712-M	0.984 979-M	1.234 1212-M
Far End	9	0.148		471-M	555-M	670-M	919-M	1171-M
Rolled I.D.	10	0,134		.509	.634	.759	1,009	1,259
Near End	10	0.134		491-M	621-M	735-M	979-M	1212-M
Far End	10	0.134		471-M	584-M	712-M	962-M	1171-M
Rolled I.D.	11	0.12		.534	.659	.784	1.034	1.284
Near End	11	0.12		524-M	649-M	774-M	1024-M	1212-M
Far End	11	0.12		491-M	621-M	735-M	979-M	1212-M
Rolled I.D.	12	0.109		.554	.679	.804	1.054	1.304
Near End	12	0.109		524-M	670-M	774-M	1024-M	1212-M
Far End	12	0.109		512-M	621-M	735-M	979-M	1212-M
Rolled I.D.	13	0.095		.579	.704	.829	1.079	1.329
Near End	13	0.095		555-M	670-M	804-M	1054-M	1212-M
Far End	13	0.095		524-M	649-M	774-M	1024-M	1212-M
Rolled I.D.	14	0.083	.476	.601	.726	.851	1.101	
Near End	14	0.083 0.083	471-M	584-M 555-M	712-M 670-M	837-M 804-M	1087-M 1054-M	
Far End Rolled I.D.	14	0.072	405		l			Α
Near End	15 15	0.072	.495 491-M	.620 584-M	.745 735-M	.870 853-M	1.120 1103-M	A V
Far End	15	0.072	471-M	584-M	712-M	837-M	1054-M	Å
Rolled I.D.	16	0.065	.508	.633	.758	.883	1,133	i
Near End	16	0.065	491-M	621-M	735-M	853-M	1103-M	Ŀ
Far End	16	0.065	471-M	584-M	712-M	837	1054-M	Ā
Rolled I.D.	17	0.058	.521	.646	.771	.896	1.146	В
Near End	17	0.058	512-M	621-M	735-M	853-M	1103-M	L
Far End	17	0.058	491-M	584-M	735-M	853-M	1103-M	E
Rolled I.D.	18	0.049	.537	.662	.770	.912	1.162	
Near End	18	0.049	524-M	649-M	774-M	899-M	1149-M	0
Far End	18	0.049	491-M	621-M	735-M	853-M	1103-M	N
Rolled I.D.	19	0.042	.549	.674	.799	.924	1,174	_
Near End	19	0.042	524-M	649-M	774-M	899-M	1149-M	R
Far End	19	0.042	512-M	621-M	735-M	853-M	1149-M	E
Rolled I.D.	20	0.035	.562	.687	.812	.937	1.187	Q
Near End	20	0.035 0.035	524-M 524-M	649-M 649-M	774-M 774-M	899-M 853-M	1149-M 1149-M	U E
Far End	20	0.032						
Rolled I.D. Near End	21	0.032	.567 555-M	.692 670-M	.817 804-M	.942 919-M	1.192 1171-M	S T
Far End	21 21	0.032	524-M	649-M	774-M	853-M	1149-M	'
Rolled I.D.	22	0,028	.575	.700	.825	.950	1,200	
Near End	22	0.028	555-M	670-M	804-M	919-M	1171-M	
Far End	22	0.028	524-M	649-M	774-M	919-M	1171-M	
Rolled I.D.	23	0.025	.580	.705	.830	.955	1.205	
Near End	23	0.025	555-M	670-M	804-M	919-M	1171-M	
Far End	23	0.025	555-M	670-M	804-M	919-M	1171-M	
Rolled I.D.	24	0.022	.585	.710	.835	.960	1.210	
Near End	24	0.022	555-M	670-M	804-M	919-M	1171-M	
Far End	24	0.022	555-M	670-M	804-M	899-M	1171-M	

Substitute the suffix "M" with the following material code:

C = Carbon Steel

B = Brass

S = 316 SS

J = 70/30 CuNi

K = 90/10 CuNi

Y = Chrome/Moly

M = Monel

111 — 1110110

I = Inconel

N = Nickel 200

T = Titanium

H = Hastelloy

Z = Zirconium

**Near End** = Plugging front end of tube sheet

Far End = "Through the tube," plugging rear end of tube sheet

#### NOTES

- 1) Tube ID's often vary between inlet & outlet due to corrosion and/or erosion, this chart and recommended tube sizes are to be used as Reference only.
- 2) Tube Preparation Brushes are required for use with all Snap It Plugs.
- \* Larger sizes available upon request



All tube inner diameters listed above are based upon a 10% wall reduction