











# FRONT PUSH ROTOR



1308



1309 | 1310

 P/N	 Hose Con.	 Minimum/GPM	 Pipe Diameter	 L x W Dimensions	 lbs.	 Rear Jets	 Front Jets	 Radial Jets	 #
1308	1/2"	14	4" - 8"	2.75" x 1.57"	0,88	3	4	3	2
1309	3/8"	8	up to 6"	2.16" x 1.18"	0,66	3	4	3	2
1310	1/4"	8	up to 6"	2.16" x 1.18"	0,66	3	4	3	2

Another option offered by USB for pushing material forward is the **Front Push Rotor** nozzle. Made from stainless steel, this nozzle was designed to be used for laterals and other small pipes. Rear jets propel the nozzle in the pipe as front rotating jets move material forward while the additional rotating radial jets clean the interior circumference of the pipe thoroughly.

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**877-494-5793**