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**JROD SETUP FOR DOWNSTREAMING**

4 GPM JROD Complete with 4 Tips

1/4" MEG 0040 (High Soap-Sprays Straight Stream)

1/4" MEG 0010 (High Rinse-Sprays Straight Stream)

1/4" MEG 2540 (Low Soap - Sprays Wide)

1/4" MEG 2510 (Low Rinse- Sprays Wide)

5-6 GPM PW JROD Complete with 4 Tips

1/4" MEG 0040 (High Soap-Sprays Straight Stream)

1/4" MEG 0015 (High Rinse-Sprays Straight Stream)

1/4" MEG 2540 (Low Soap - Sprays Wide)

1/4" MEG 2515 (Low Rinse- Sprays Wide)

8-10 GPM JROD Complete with 4 Tips

1/4" MEG 0060 (High Soap-Sprays Straight Stream)

1/4" MEG 0020 (High Rinse-Sprays Straight Stream)

1/4" MEG 2560 (Low Soap - Sprays Wide)

1/4" MEG 2520 (Low Rinse- Sprays Wide)

**SOFTWASH PUMP SETUP**

AR45/Comet P40 JROD Complete with 4 Tips

0030, 0060, 2530, 2560 or

0030, 0050, 2530, 2550

5.3-5.5 GPM 60-100 PSI 12 Volt Pump JROD with 4 Tips

0030,1530, 2530, 4030

7 GPM 60-100 PSI 12 Volt Pump JROD with 4 Tips

0040, 1540, 2540, 4040

**Surface Cleaner Nozzles/Tips**

Take pressure nozzle size at full gpm and full pressure, divide by 2 for 2 nozzles, 3 for 3 nozzles…For example: 8 gpm PW take #9 nozzle, for 2 nozzle SC 9 divided by 2=4.5, SC nozzle is 254.5 or 25 degree #4.5 nozzle X 2

5.7 gpm PW=6.5 divided by 2 =3.25 Round up to 3.5 nozzle so 25 degree 3.5 nozzle or 253.5

**Quick Tips**

Color coded quick connect nozzles only indicate spray pattern, not nozzle size. Red=0 degree, yellow=15 degree, green=25 degree, white=40 degree, black=low pressure soap nozzle for downstreaming.

You can always round up or down ½ nozzle size. For example, nozzle size 3.25 can use 3.5. Nozzle size 45 can use 40 or 50.

Lower nozzle size=more PSI, higher nozzle size=less PSI

PSI will only reach the max capability of the pump. If it’s a 3500 PSI pump that is the max pressure it will reach. If an even smaller nozzle is used, the pump will automatically bypass water continuously, which causes stress on the pump and unloader.

