

# Roush/Whipple/VMP

Pump	Hose Size	IC Port Size	GPM
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## Average/Standard .625" IC Ports - .75" Hose:

DOB POWA Pump	0.75	0.625	10.25
Stewart E2512A	0.75	0.625	9.75
13' GT500 Pump	0.75	0.625	9
Whipple High Flow (Bosch)	0.75	0.625	8.75
Bosch/ Bosch outlet to inlet	0.75	0.625	8.5
Bosch/Bosch 180deg	0.75	0.625	8
Davies Craig EWP150	0.75	0.625	6.5
55gpm	0.75	0.625	5.75
Rule 2000	0.75	0.625	5.5
Bosch	0.75	0.625	5.5
20gpm	0.75	0.625	4.75

## Average/Standard .625" IC Ports - 1" Hose:

DOB POWA Pump	1	0.625	11.25
Stewart E2512A	1	0.625	10.75
Rule 3700	1	0.625	7.5
Davies Craig EWP150	1	0.625	7.25

## Average/Standard .625" IC Ports - 1.25" Hose:

DOB POWA Pump	1.25	0.625	16
Stewart E2512A	1.25	0.625	15.5

Rule 3700	1.25	0.625	12.5
Davies Craig EWP150	1.25	0.625	12.25

**Flow Modded .87" Intercooler Ports- 1" hose:**

DOB POWA Pump	1	0.89	18.5
Stewart E2512A	1	0.89	17
Rule 3700	1	0.89	10.25
Davies Craig EWP150	1	0.89	10
55gpm	1	0.89	9.5
Rule 2000	1	0.89	9.25

**Flow Modded .87" Intercooler Ports- 1.25" hose:**

DOB POWA Pump	1.25	0.89	23.5
Stewart E2512A	1.25	0.89	22
Davies Craig EWP150	1.25	0.89	14
Rule 3700	1.25	0.89	12.75
55gpm	1.25	0.89	12
Rule 2000	1.25	0.89	11.75