

FAQ: T44 – Triple Head Pump

Which outputs are the triple head pumps available in?

The individual heads have identical outputs to the 85 Classic Series and are available with #1 and # 2 tubes representing 5 and 17 gpd respectively.

What are the range of outputs per minute?

#1 tube: 0.03 – 0.44 oz/min or 0.8 – 13.1 ml/min.

#2 tube: 0.07 – 1.5 oz/min or 2.1 – 44.7 ml/min.

Can the individual heads be adjusted to feed different amounts?

No, the outputs for each head are adjusted by a single control and will give identical outputs.

Will 3/8" suction/discharge tubing deliver more output than 1/4" tubing?

No, outputs will be the same. 3/8" tubing is typically used for viscous solutions for ease of pump priming.

How do I choose which model for my application?

Choose your Stenner pump based on your specific application.

- Output requirements
- Maximum discharge pressure
- Maximum chemical required in gpd (gallons per day)
- Voltage required
- Chemical compatibility: check chemical resistance guide
- Suction/discharge tubing size

How much suction lift can the pump handle?

Limited testing resulted in 25 feet with acceptable results.

Are Stenner motors explosion proof or intrinsically safe?

No, pumps are ventilated, which exposes electrical mechanisms

Does the pump flow change in response to head pressure?

Not within its pressure rating

Do you have suction/discharge that is UV tolerant?

Yes, specify UV black suction/discharge tubing when ordering

How do I properly place an order?

Stenner sells through distribution: wholesale, catalog and OEM. For all purchases please contact Stenner for assistance or for a distributor.

What accessories are included with each model?

- 9 Connecting nuts 1/4" or 3/8"
- 9 Ferrules w/ 1/4" & 6 mm OR 2 ferrules with 3/8"
- 3 Injection check valves
- 3 Weighted strainers
- 3 20' roll of suction/discharge tubing
- 3 Spare pump tubes
- 2 Mounting brackets
- 1 Installation manual

