

## RTP- Around The Pump Foam Proportioning System



### FEATURES

- RTP is mounted directly on the suction tube and volute of the pump in a compact and self contained manner thereby eliminating any excessive piping/plumbing work to accommodate a foam inductor. The assembly is easier to operate and accurate proportions of foam is induced in the pump suction.
- RTP is suitable for all commercially available Natural and Synthetic Foam Compounds. The assembly is made up from Stainless Steel and a stainless steel venturi. An infinitely variable control knob provided to control the induction rate with calibrated markings from 0-180 l/min. This is a purely manual system, which allows the operator full control of the water / foam mix ratio. This system is operated satisfactorily at a main pump pressure from 5 to 15 bars. System is with minimum number of moving parts thereby making it highly reliable.

### TECHNICAL SPECIFICATIONS

Foam System Type	Around the pump type
Model	RTP 180
Capacity	180 LPM
Pressure Rating	Up to 21 Bar
MOC	Stainless Steel
Calibration Knob	Rotary Type Up to 180 LPM (Percentage Making as per Requirement)

🌐 [www.rhinopumps.in](http://www.rhinopumps.in) 📧 [info@rhinopumps.in](mailto:info@rhinopumps.in) 📧 [marketing@rhinopumps.in](mailto:marketing@rhinopumps.in)

☎ +91 8956213482 📍 D-40, Shirol MIDC, Kolhapur, Maharashtra, INDIA - 416122.