



BOOSTER PUMP

www.oxbowpump.com



COMPANY PROFILE

Backed with more than a decade of experience, V-RAJ ELECTRICALS (OXBOW PUMPS) is a leading manufacturer of ro booster pumps, water filters and spares with its state -of-the-art manufacturing facility located in Ahmedabad (India). With a commitment to delivering high quality, energy-efficient, and reliable pumping solutions, oxbow pumps has established itself as a trusted partner in the fluid management industry. Our dedicated product management team and r&d ensures each product dispatched to our customers meet the performance and safety standards. After having immense success in india locally, we have recently ventured to step up our footprints globally. We are actively looking for distributors globally.

MISSION STATEMENT

Our mission at OXBOW PUMPS is to engineer and deliver cutting-edge booster pump systems that optimize fluid management, enhance operational efficiency, and contribute to sustainable water usage practices.

KEY DIFFERENTIATIONS

- Advanced Technology: OXBOW PUMPS leverages cutting -edge technology and innovative design principles to deliver high-performance BOOSTER PUMPS that surpass industry standards.
- Customization: We offer tailored pumping solutions to meet the unique requirements and challenges of each client, ensuring optimal performance and efficiency.
- Quality Assurance: Our stringent quality control processes and rigorous testing procedures guarantee the reliability, durability, and performance excellence of our products.
- 4. **Customer Focus:** We are committed to delivering exceptional customer service, providing personalized support, and building long-term partnerships with our clients.
- Sustain ability: OXBOW PUMPS prioritizes environmental sustain ability by designing energy efficient pumping solutions and promoting water conservation practices.

OXBOW PUMPS

BUILT WITH PASSION TO PERFORM

SERIES OF PUMPS:

- OXHP HIGH PERFORMANCE SERIES
- OXP PERFORMANCE SERIES
- OXD DURABLE, LONG LASTING
- 0XM MINI PUMP

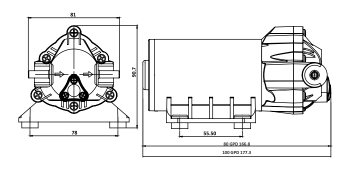
CORE VALUES

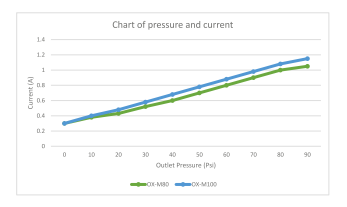
- Innovation: we continuously innovate to develop advanced pumping solutions that meet the
 evolving needs of our customers and the industry.
- Quality: we maintain uncompromising standards of quality in our products and services to ensure reliability and performance excellence.
- Customer centricity: we prioritize customer satisfaction by providing personalized service, expert guidance, and prompt support.
- Sustainability: we are committed to sustainability by designing energy efficient pumping solutions and promoting responsible water usage practices.
- Integrity: we conduct business with honesty, transparency, and ethical conduct, fostering trust and credibility among our stakeholders.

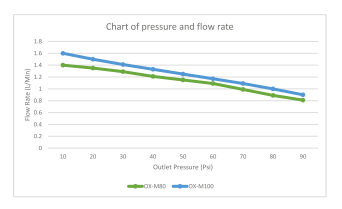


INLET **NOMINAL** WORKING MAX. PUMP MODEL **VOLTS AMP** PRESSURE FLOW RATE **PRESSURE** OUTPUT 80 GPD 24 V 0.9 A 30 PSI > 0.7 L/MIN 80 PSI 120-130 PSI 100 GPD 24 V 1.0 A 30 PSI > 1.1 L/MIN 90 PSI 130-150 PSI

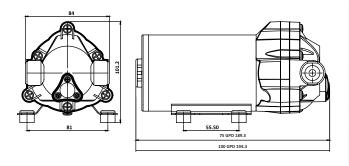
OX-M 80 / 100 GPD

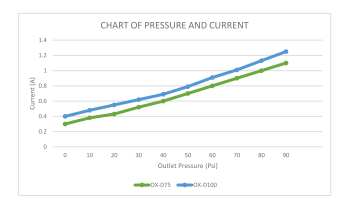


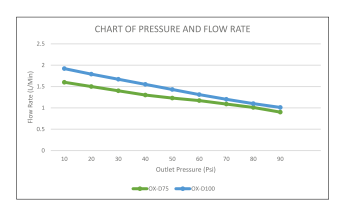




OX-HP 75 / 100 GPD







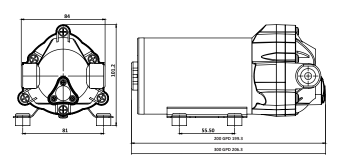


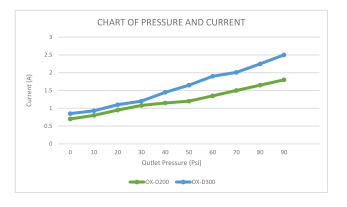
MODEL	VOLTS	АМР	INLET PRESSURE	NOMINAL FLOW RATE	WORKING PRESSURE	MAX. PUMP OUTPUT
75 GPD	24 V	1.0 A	30 PSI	> 1.6 L/MIN	80 PSI	100 PSI
100 GPD	24 V	1.2 A	30 PSI	> 2.0L/MIN	80±85 PSI	120 PSI

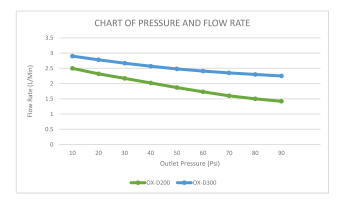


INLET NOMINAL WORKING MAX. PUMP **VOLTS AMP MODEL** PRESSURE FLOW RATE **PRESSURE** OUTPUT 24 V 40 PSI > 2.5 L/MIN 200 GPD 1.8 A 100 PSI 130 PSI 300 GPD 24 V 2.5 A 40 PSI > 3.0 L/MIN 100 PSI 140 PSI

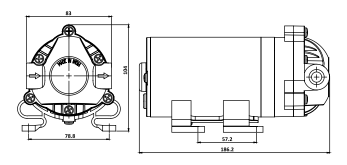
OX-HP 200 / 300 GPD

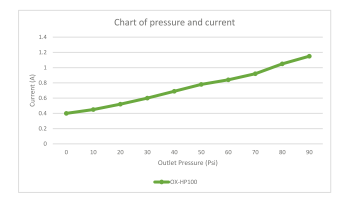


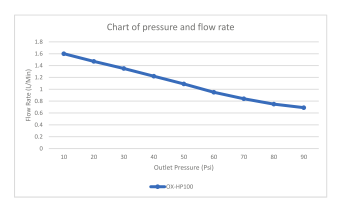




OX-P 75 / 100 GPD







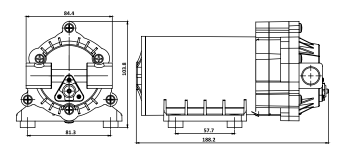


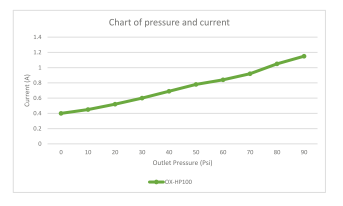
MODEL	VOLTS	АМР	INLET PRESSURE	NOMINAL FLOW RATE	WORKING PRESSURE	MAX. PUMP OUTPUT
75 GPD	24 V	1.0 A	30 PSI	> 1.5 L/MIN	80 PSI	100 PSI
100 GPD	24 V	1.2 A	30 PSI	> 1.9 L/MIN	80±85 PSI	120 PSI

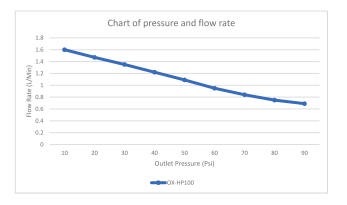


MODEL	VOLTS	АМР	INLET PRESSURE	NOMINAL FLOW RATE	WORKING PRESSURE	MAX. PUMP OUTPUT
100 GPD	24 V	1.0 A	30 PSI	> 1.5 L/MIN	80 PSI	100 PSI

OX-D 100 GPD











V-RAJ ELECTRICALS

A-27, Swagat Industrial Park - 3, Ahmedabad to Indore Highway, Kuha, Ahmedabad - 382 433. (Gujarat INDIA)

M.: +91 97272 06605, 96621 79462 | Email: info@oxbowpump.com



