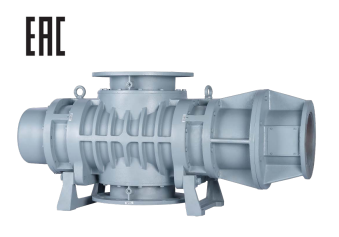
ROOTS PUMP MVB 2900



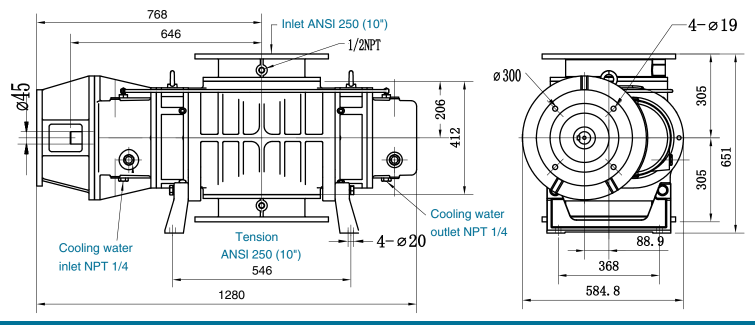


Nominal capacity (at 50 Hz)	m³/h	4750
Ultimate vacuum in combination with backing pump	mbar abs. / torr	1x10 ⁻³ / 0.1
Motor power	kW	15
Rotation speed	rpm	2900
Inlet / Outlet connection	ANSI	250 (10")
Cooling water connection	NPT	1/4
Cooling water flow (15 °C)	l/min	3.8
Gear box oil volume	I	7.5
Dimensions	mm	1280x585x651
Total weight with motor	kg	694

Advantages

- Roots pumps work only in combination with various types of backing vacuum pumps: rotary-vane, liquid-ring and screw types.
- Five-point bearing design, double oil tanks, high stability.
- Nitrogen gas barrier to block gas from entering the oil tank; prolonging service life.
- Suitability for high temperature, high differential pressure and high vacuum environments, robust design, high reliability.
- Standard materials and various coatings available.
- Internal coating protection against corrosion, especially suitable for petrochemical, chemical and pharmaceutical industries.

Dimensioned drawing



LLC "Scientific and production company "ZME"

O Moscow

Plekhanova 4A, 111123, Moscow, Russia T. +7 (495) 221-65-55 • sales@npk-zme.ru

O Novosibirsk

Sibiryakov-Gvardeytsev 51/5, 630048, Novosibirsk, Russia T. +7 (383) 363-19-03 • sfo@npk-zme.ru

www.npk-zme.ru

