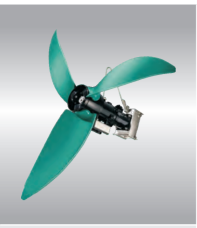


Pumps and Pumping Systems

MixerWilo-EMU TR





Construction Design :	Submersible mixers with housing unit, with and without planetary gear 1. Wilo Uniprop: High Speed Mixer 2. Wilo Maxiprop & Megaprop: Low speed Mixer
Application :	Energetically optimised mixing and circulation of activated sludge; generation of flow rates
Speed :	Uniprop:90–60 RPM Mega & Maxiprop: 17–60 RPM
Propeller Dia :	Uniprop: 400 mm Mega & Maxiprop: 1600–2600 m
Special features :	 → Efficient energy usage. The innovative blade geometry and energy-efficient IE3/IE4 motors ensure the best possible specific thrust coefficient. → Consistently reliable. The low-wearing SS/GRP propeller is durable and scores with its self-cleaning effect due to backward bent blades → 4,6 and 8 pole motors → Explosion Rating according to ATEX and FM → Ceram C0 Coating → IP 68 protection for motor → The gear shaft with saltwater resistant SS 1.4462 → Two-stage planetary gear for optimum efficiency
Technical data :	 → Mains connection: 3~415 V, 50 Hz → Immersed operating mode: S1 → Max. immersion depth: 20 m → Fluid temperature: max. 40 °C

T +91 20 67347100 / 200 Service Toll Free: 1800 266 8866 www.wilo.in sales.in@wilo.com

www.facebook.com/WiloIndia