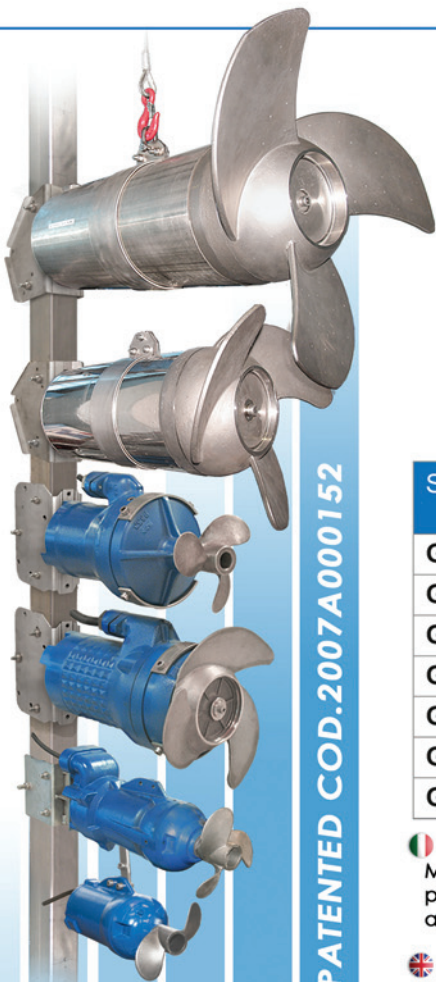
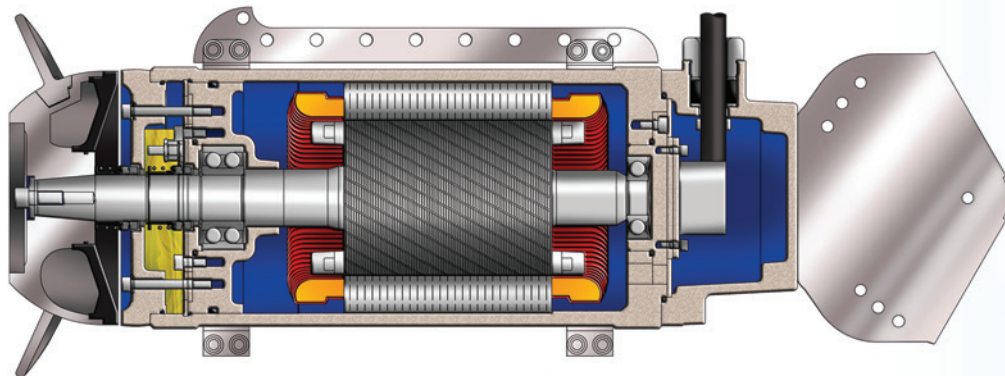


## SUBMERSIBLE MIXERS



PATENTED COD.2007A000152



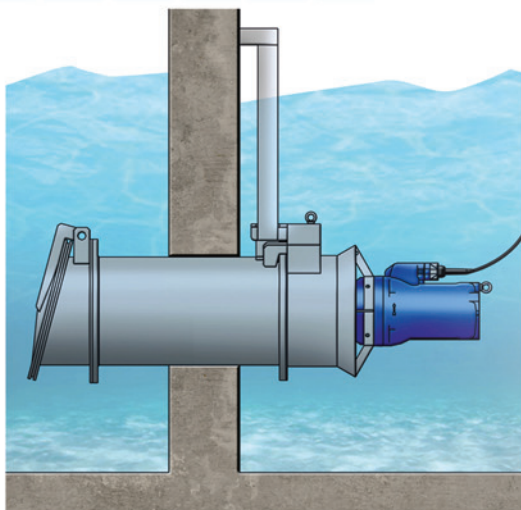
Serie	Propeller Ø mm	R.P.M. min <sup>-1</sup>	Pn kW	Thrust N
GM17-XM17	176	1450	0,7	120
GM18-XM18	191	1450	1,4	220
GM19-XM19	197	1450	2,3	275
GM30-XM30	300	950	2,3-3,2	300-320
GM37-XM37	370	750	2	385
GM40-XM40	400	750	2,5-5,2	420-780
GM60-XM60	600	500-600	7,5-12	1040-2275

### MISCELATORI SOMMERSIBILI

Mixer con motore elettrico multipolare, 4-6-8-10-12 poli, accoppiato direttamente ad un elica a 2 o 3 pale con profilo idraulico autopulente, ottimizzato ad altissimo rendimento, interamente fusa in acciaio inossidabile AISI 316 senza saldatura. La gamma mixer con potenza da 0,6 a 10 kW.

### SUBMERSIBLE MIXER

Mixers with multipolar electric motors (4-6-8-10-12 poles) assembled directly to the two blades or three blades propellers designed with a self-cleaning profile, optimised at high efficiency; it is completely casted in st. steel AISI 316 without welding suitable for the mixing and suspension of slurries, of different types of liquids. The Mixer range with power from 0,6 kW to 10 kW.



Miscelatore pompa sommersibile ad elica per il pompaggio di fanghi attivi in impianti di depurazione, negli stadi di nitrificazione e denitrificazione.

Realizzato per ottenere grandi portate a basse prevalenze. Le potenze variano da 0,6 a 10 kW.

Submersible Mixer-pump equipped with a propeller to pump active slurries in cleaning plants, in the nitrification and denitrification stages.

Realized in order to obtain big capacities at low heads. From 0,6 to 10 kW.

## VERSIONE CON RIDUTTORE GEARBOX VERSIONS

