

Waste water handling

Do it the cool way...

RVPG:

RVPG is primary used in large tanks with active waste water where large quantities have to be in full suspension/constant movement at a gentle way to prevent sedimentation of the sludge.

The shape and the dimension of the two or three bladed propeller are designed for optimum output and utilization of the energy consumption.

The diameter of the propeller is as standard from Ø1700 – Ø2100mm.

The PVPG is available with motor size from 1,1 – 5,5kW (27 – 119 o/min.) that through a double planetary gear ensures the best ratio. The engine is secured with three temperature sensors plus leakage sensor. Furthermore the flowmaker has mechanical shaft seals.

The flowmaker can also be delivered for 60 Hz and flameproof.

LJM



Lind Jensens Maskinfabrik A/S
Kroghusvej 7, Højmark
DK-6940 Lem St.
Tel.: +45 97 34 32 00
Fax: +45 96 74 42 96
E-mail: ljm@ljm.dk
Home page: www.ljm.dk

