

Slurry mixer POD

Landia propeller mixer with submersible motors from 2.2 to 11.0 kW. For mixing of floating layers and deposits in slurry silos. The mixer is able to homogenize the slurry completely after storage periods. Quick and effective mixing before spreading.

The mixer can be applied in pig, cattle, poultry and mink slurry.



- Propeller designed for maximum mixing efficiency.
- Triple shaft seal against the medium.
- Pressure tested, waterproof motor casing in protection class IP 68.
- Stator in insulation class F, with thermal sensors in the windings.
- Easy mounting, also in full silos.
- Easy to operate.
- Hot dip galvanized operating equipment.

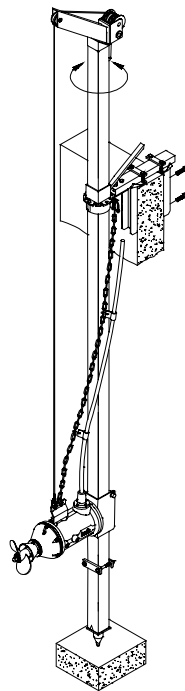
Slurry mixer POD

Performance and specifications:

Article no. (400V)	Motor size kW	Motor series	Consumption at 3x400V amp	Motor rpm	Propeller rpm	Mixing perform. approx. m ³ /h	Weight kg
1204302	2,2	90	5,2	1500	1500	450	38
1204305	5,5	112	10,5	1500	1500	1150	70
1204307	7,5	132	15,0	1500	1500	1600	112
1204311	11,0	132	21,5	1500	1500	2250	119

Motor: 3-phased AC motor, 50 Hz, voltage: 400V.

Principal drawing for mounting and operation equipment for POD installation.



Ask for specification of accessories for installation.

IMPORTANT! In covered tanks or buildings, all security instructions must be closely observed during operation of the mixer. Slurry stored during a long period might contain dangerous gas. In this case, it may be necessary to replace the liquid part of the slurry with water before applying the pump.

The text and the technical data given must not be reproduced partly or completely without permission from Landia A/S. We reserve the right to make technical alterations. 0204GB-980701

Head office:
Landia A/S
Industrivej 2
DK-6940 Lem St.
Tel.: +45 97 34 12 44
Fax: +45 97 34 16 98
e-mail: info@landia.dk
www.landia.dk

UK-Branch:
Landia (UK) Ltd.
Waymills Industrial Estate
Whitchurch, Shropshire SY13 1TT
Tel.: 01948 661 200
Fax: 01948 661 201
Email: info@landia.co.uk
www.landia.co.uk