

Normet SSL 15

Spray Pump for TamCrete SSL

DESCRIPTION



Normet SSL 15 pump is a mixing unit mounted onto a rotorstator pump for the application of TamCrete SSL. The pump is electrical driven, available for different voltage and needs compressed air for the nozzle system.

Normet SSL 15 has a mechanical gear box to adjust the output of the rotor stator.

TECHNICAL DATA

| Normet SSL 15 | |
|----------------|---------------|
| Dimensions | |
| Length | 1200 mm |
| Width | 700 mm |
| Loading Height | 1200 mm |
| Weight | ± 120 kg |
| Output | Up to 1 m³/h |
| Aggregate Size | Up to 4 mm |
| Outlet | 25 mm / 32 mm |

| Conveying Distance | |
|--------------------|----------------------------------|
| Horizontally | Up to 100 m - material dependent |
| Vertically | Up to 15 m |
| Air Requirements | |

4 - 6 bar @ 11 m^3 /min (60 - 90psi @ 400 c.f.m) on air motor drive

Fittings / Hoses

15 m 1 inch to be used for slurry with Normet SSL 15 nozzle

15 m ½ inch for air and accelerator supply

Dosing

Peristatic dosing pump, 4 I/min at 50Hz, 16 bar maximum

Options

Electric Drive - 4kW. 380/525v on pump and mixer, adjustable to local demand

Hydraulic Drive (optional to electric drive)

SSL 15 Nozzle (standard)

HEALTH & SAFETY

Normet SSL 15 should only be used as directed. Our recommendations for protective equipment should be strictly adhered to for your personal protection.

Whilst any information and/or specification contained herein is to the best of our knowledge, true and accurate, we always recommend that a trial be carried out to confirm suitability of the product. Please note regional climatic conditions may cause a variation in the performance of the product. No warranty is given or implied in connection with any recommendations or suggestions made by us or our representatives, agents or distributors. The information in this data sheet is effective from the date shown and supersedes all previous data. Please check with your local Normet office to confirm that this is current issue. Normet SSL 15 V1WW-17