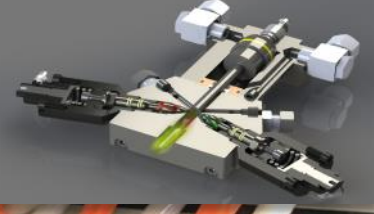


POFi

ENGINEERING



Expert in Mixing and dosing efficiency



GLUE SPREADING SYSTEM FOR PIR

FOR CONTINUOUS LINES

Description:

The concept of this system is to allow spreading of fine droplets glue evenly over the bottom sheet cladding.

Eight adjustable nozzles create an air cushion parallel to the facing, and a fixed divider regularly files droplets of glue to this air cushion. The droplets are deposited on the sheet and not sprayed.

The dosing machine is provided with flow meters and motor-drive pump to control the volume deposited.

The cleaning is very easy, you can rinse the plastic tubing or change it.

You can have a tank under pressure (for high viscosities) or a transfer pump to work directly from the drum.



- Max. line speed: 12 m/min
- Lower metal layer width: 1.200 mm
- Tank size Pol/Iso: 100 lt x 2
- Quantity to be distributed: 100-120 grams / m2 square meter
- Side of distribution: lower layer

USEFUL INFORMATION

Our offices are open Monday to Friday from 8am to 18pm. Outside these hours thank you for contacting us by e-mail, we will respond quickly.

POFI-ENGINEERING SA

Société anonyme au capital de 111 300 €

CONTACT

21 RUE DE LUXEMBOURG
L-5752 FRISANGE
Phone: +352 26 67 08 71
Fax : +352 27 68 73 93

LEGAL INFORMATION

R.C. Luxembourg B 118719
Autorisation N° 136879/2
VAT N° LU 22332726
Banque :ING
IBAN : LU02 0141 0443 4790 0000 / BIC CELLULL