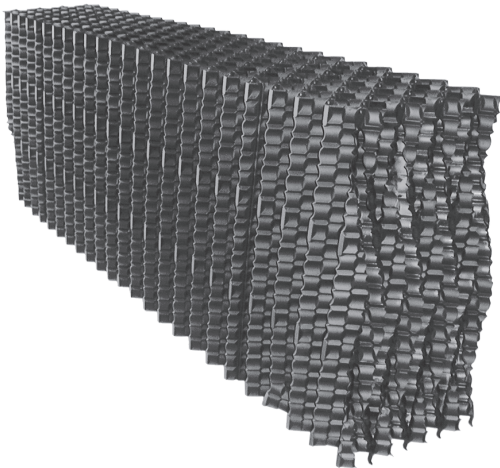


Field Assembly of Film Fill

The film-fill packing used inside cooling towers can be shipped as nested sheets in order to minimize freight, and assembled into packs at the jobsite. Marley now offers an efficient field glueing method for on-site pack making.

The portable fill pack maker is used for applying solvent glue to the fill sheets prior to assembly and curing. The pack maker can be used with any Marley film fill designs as well as other manufacturer's fill designs. The unit includes emergency safety controls that meet OSHA and CE requirements.

- Adjustable rollers accommodate fill sheet thicknesses from 7/16" to 2 1/2"
- Accommodates fill sheets up to 4'-0" wide
- Roller bearings for durable operation
- Works with a variety of solvent glue viscosities (also available from Marley, contact your Marley representative for additional information)
- Lift off tray cover and drain plug for easy cleanup



- Available in the following power configurations:

110 – 127V / 50Hz / 1Ph

190 – 208V / 50Hz / 1Ph

220 – 240V / 50Hz / 1Ph

110 – 127V / 60Hz / 1Ph

190 – 208V / 60Hz / 1Ph

220 – 240V / 60Hz / 1Ph

SPX COOLING TECHNOLOGIES, INC.

7401 WEST 129 STREET
OVERLAND PARK, KS 66213 USA
913 664 7400 | spxcooling@spx.com
spxcooling.com

SP-GM | ISSUED 04/2017

COPYRIGHT © 2017 SPX CORPORATION

In the interest of technological progress, all products are subject to design and/or material change without notice.