

PR648 Slot Blot Blotting Manifold

Easily filter DNA, RNA, protein and recombinant clones into clearly defined slots on nylon, nitrocellulose or PVDF membrane



The PR648 supports screening as many as 48 samples quickly and easily without cross contamination between samples.

Technical Specifications

Capacity	1 mL sample volume per slot
Slot Dimensions	6.0 x 0.8 mm
Size	11.5 x 8 cm
Maximum Temperature	45°C
Unit Dimensions (w x h x d)	15.5 x 12 x 8 cm

Features and Benefits

Six strategically placed, easy to use clamps combined with raised well edges—create an effective seal and prevent cross-contamination between wells

Numbered slots and notched membrane shape—maintain support identifying sample locations

Included membrane template—facilitates correct membrane sizing

Ordering Information

Cat #	Description
PR648	Slot Blot Manifold

Includes:

- Top Block
- Membrane Support Block w/O-ring
- Bottom Block w/Connector
- QuickFit Connector w/O-ring
- Clamping Screws—6 pcs
- Membrane Cutting Template

Accessories and Replacement Parts

Cat #	Description
PR654	Top Block
PR655	Membrane Support Block w/O-ring
PR656	Bottom Block w/Connector
PR657	O-ring
PR658	Clamping Screws—6 pcs
PR659	Membrane Cutting Template