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Transfer membranes, Western blotting,
SNAP i.d.™

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NEW

Optimises the procedure for blocking and antibody addition in Western blotting protocols.

- Dynamic – vacuum actively drives reagents through the blotting membrane
- Quality – better signal-to-noise ratio than standard Western blotting
- Fast – reduces immunodetection time from 4hr to 30min
- Simple – incorporates blocking, washing and antibody incubation steps
- Compatible – works with standard gel sizes and protocols
- Efficient – optimise your protocol with a new antibody in 30min

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Catalogue No	Alt. No	Description	Pack qty
1 FDR-525-K	WBAVDBASE	SNAP id detection system	1
2 FDR-525-901S	WBAVDBH01	Single blot holder for SNAP id	30
3 FDR-525-902Q	WBAVDBH02	Double blot holder for SNAP id	30
4 FDR-525-903X	WBAVDBH03	Triple blot holder for SNAP id	20
FDR-525-905K	WBAVDABTR	Antibody collection tray SNAP	20
FDR-525-906Y	WBAVDROLL	SNAP id blot roller	1

Accessories

Catalogue No	Alt. No	Description	Pack qty
FDR-545-557Q	WP6122050	Chemical duty pump	1
FDR-380-050W	XX1004705	Vacuum filtering flask, 1L	1
FDR-380-170M	XX2004718	Stopper Millipore no 8 silicone 9.5mm hole pack of 5	5
FDR-054-060R	SLFA05010	Inline filter Millipore Millex vacuum line protection/ tank and bioreactor venting non sterile autoclavable 1.0µm pore size 50mm diameter	10
FDR-410-503G	XX6200006	Forceps for membrane filters	1



Western Blotting Workflow

