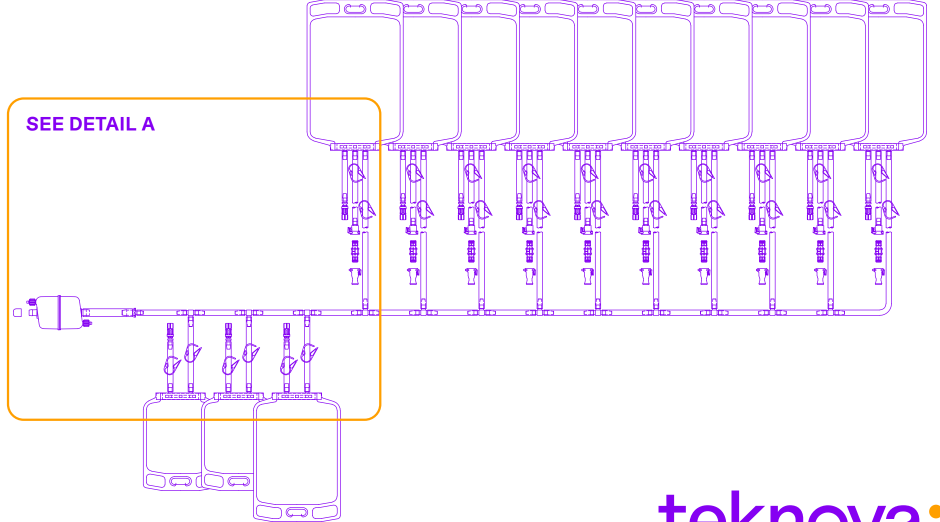
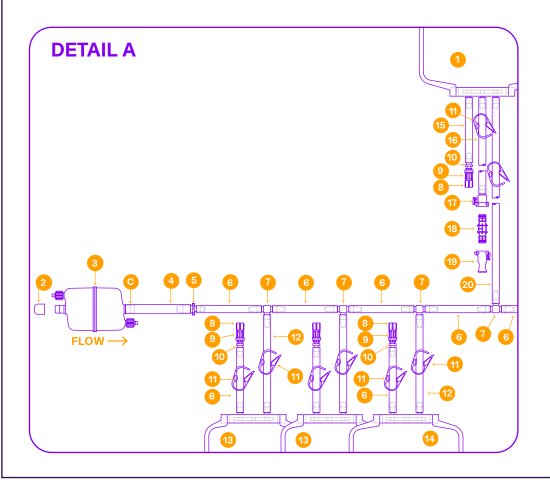
NOTES

Refer to subsequent print for BOM



teknova:

DESCRIPTION: 1L x 10 Manifold



BILL OF MATERIALS			
ITEM	DESCRIPTION	QTY.	MATERIAL
1	1 L End-Ported Biocontainer	10	Proprietary
2	Protective Cover, Medium	1	Vinyl
3	Meissner Capsule Filter CS2STW0.1-222	1	PP/ Proprieta
4	3/8" x 9/16" Tubing, 4" Length	1	Proprietary
5	3/8" x 1/4" HB Reduction Fitting	1	Polypropylene
6	1/4" x 7/16" Tubing, 4" Length	15	Proprietary
7	1/4" HB T-Fitting	12	Polypropylene
8	Male Luer Cap	13	Polycarbonate
9	Swabable Valve / Needleless Injection Site	13	Polycarbonate Silicone
10	1/4" HB x Female Luer Adapter	13	Polypropylene
11	Ratchet Pinch Clamp, Medium	26	Polypropylene
12	1/4" x 7/16" Tubing, 6" Length	3	Proprietary
13	250 mL End-Ported Biocontainer	2	Proprietary
14	500 mL End-Ported Biocontainer	1	Proprietary
15	1/4" x 7/16" Tubing, 4" Length	10	Plt. Silicone
16	1/4" x 7/16" Tubing, 48" Length	10	Plt. Silicone
17	Coupling Body, 1/4" HB, MPC	10	Polycarbonate
18	MPC Coupling Insert x MPC Coupling Insert	10	Polysulfone
19	Sealing Cap, MPC	10	Polycarbonate
20	1/4" x 7/16" Tubing, 18" Length	10	Proprietary
21	Tamper Evident Re-closable Poly-bag (not pictured)	23	Polyethylene
22	Bubble Wrap Poly-Bag, Medium (not pictured)	11	Polyethylene
23	Cable Tie, Standard (not pictured)	99	Nylon
24	Cable Tie, Small (not pictured)	23	Nylon
25	Outer Packaging, Poly-Bag (not pictured)	2	Polyethylene
	NOTES		
В	All connections secured with a single cable tie (except at 'B')		
С	Connection secured with dual cable ties, located 180° opposite each other		
D	Filter BOM item no. 3 to be placed in bubble wrap poly-bag which is then sealed		
Е	Tubing BOM items no. 16 to be coiled, placed together (per set attached to each biocontainer) in bubble wrap poly-bags, which are then sealed		

Secure poly-bags over MPC fittings and secure with single cable ties

Place poly-bag over BOM items no. 8, 9 & 10, secure with single cable tie, at "G"

Filter, BOM item no. 3, is a 0.1μm PES membrane with an effective filtration area of 1500 cm²



DESCRIPTION: 1L x 10 Manifold