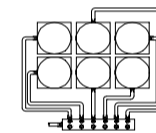


Part#	Model	Part#	Model	Capacity (lbs)	SCFM	Control Console	Net Weight (lbs)+
32601	4K8NL	32611	4K8NSML	4,000	32	BN34	60
32621	4K12NL	32632	4K12NSML	10,000	56	BN34	80
32643	4K15NL	32654	4K15NSML	17,000	56	BN64	115
32665	4K21NL	32676	4K21NSML	28,000	48	BN64	170
32687	4K27NL	32697	4K27NSML	56,000	88	BN64	290
32707	4K36NL	32717	4K36NSML	96,000	116	BN64	450
32727	4K48NL	32737	4K48NSML	192,000	124	BN84	740

Part#	Model	Capacity (lbs)	Model	Net Weight (lbs)
32637	4K12N-HLSML	8,000	48/108	80
32659	4K15N-HLSML	14,000	56/200	115
32681	4K21N-HLSML	28,000	64/240	170

NEOPRENE SIX LOAD MODULE SYSTEMS


Part#	Model	Part#	Model	Capacity (lbs)	SCFM	Control Console	Net Weight (lbs)+
32801	6K8NL	32811	6K8NSML	6,000	48	BN66	105
32821	6K12NL	32832	6K12NSML	15,000	84	BN66	135
32843	6K15NL	32854	6K15NSML	25,500	84	BN66	170
32865	6K21NL	32876	6K21NSML	42,000	72	BN66	255
32887	6K27NL	32897	6K27NSML	84,000	132	BN66	425
32907	6K36NL	32917	6K36NSML	144,000	174	BN66	670
32927	6K48NL	32937	6K48NSML	288,000	186	BN86	1,100

Part#	Model	Capacity (lbs)	SCFM	Net Weight (lbs)
32837	6K12N-HLSML	12000	72/162	135
32859	6K15N-HLSML	21000	56/200	170
32881	6K21N-HLSML	42000	84/300	255

+ Net weight based on Slide-Mount Systems

- Supply hose and quick disconnect couplers available at an additional cost.

NOTE ON ESTIMATED AIR FLOW - Air flow listed on this page is an estimate of the air flow at a given load, and a good operating surface. Always multiply this air flow data times 1.75 (1.5 for GapMaster) to provide a safety factor; when providing data to a customer; or when calculating air compressor requirements.