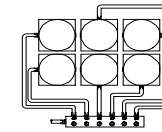


Part#	Model	Part#	Model	Capacity (lbs)	SCFM	Control Console	Net Weight (lb)+
32606	4K8NHDL	32616	4K8NHDSML	8,000	48	BN34	60
32627	4K12NHDL	32638	4K12NHDSML	20,000	64	BN34	85
32649	4K15NHDL	32660	4K15NHDSML	34,000	80	BN64	125
32671	4K21NHDL	32682	4K21NHDSML	64,000	100	BN64	190
32692	4K27NHDL	32702	4K27NHDSML	112,000	192	BN84	300
32712	4K36NHDL	32722	4K36NHDSML	200,000	216	BN84	455
32732	4K48NHDL	32742	4K48NHDSML	360,000	240	BN84	820

NEOPRENE HEAVY DUTY SIX LOAD MODULE SYSTEMS


Part#	Model	Part#	Model	Capacity (lbs)	SCFM	Control Console	Net Weight (lbs)+
32806	6K8NHDL	32816	6K8NHDSML	12,000	72	BN66	105
32827	6K12NHDL	32838	6K12NHDSML	30,000	96	BN66	140
32849	6K15NHDL	32860	6K15NHDSML	51,000	120	BN66	185
32871	6K21NHDL	32882	6K21NHDSML	96,000	150	BN66	275
32892	6K27NHDL	32902	6K27NHDSML	168,000	288	BN86	440
32912	6K36NHDL	32922	6K36NHDSML	300,000	324	BN86	710
32932	6K48NHDL	32942	6K48NHDSML	540,000	360	BN86	1,220

+ 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.