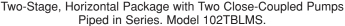
StainlessSteel, Two-Stage Packages for Higher Vacuums, Fast Installation, Low Water Usage and Easy Maintenance







Two-Stage, Vertical Package with Two Close-Coupled Pumps Stacked Two High and Piped in Series. Model 102TBBLLMS.

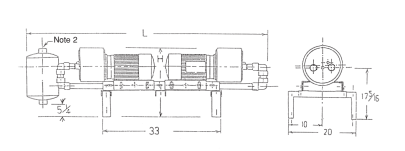
Two-stage vacuum pump packages include two, single-stage pumps mounted either back to back or stacked two high on standard, stainless steel bases and piped in series. These packages include a stainless steel separator/muffler and a service liquid line. Internal stainless steel pump parts are 316 and external stainless steel parts are 304. They are completely factory assembled for easy handling and fast installation on the job.

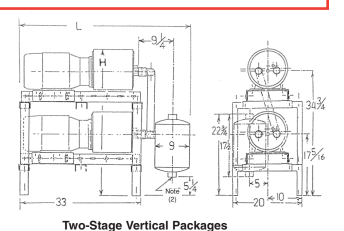
Although these packages use two, single-stage pumps instead of one two-stage pump, they take up little floor space, operate quietly, have low service liquid requirements (2-3GPM Water) and are easier to field service.

They are easier to field service because they can be disassembled and reassembled more quickly without losing important clearances. Also, they can be more easily removed to a maintenance shop for bench repair when compared to the bulk and weight of a single, 15 or 20HP, two-stage pump. **Special pricing for stand-by pumps is available to Lyco Wausau owners.**

Pricing usually compares favorably with other makes when complete stainless steel construction is considered, including pumps, bases and separator/mufflers.

Field conversion from a Lyco Wausau single-stage package to a two-stage package can be easily done and conversion parts are available for doing this.





Two-Stage Horizontal Packages Model 102TBLMS (*1):

Model 102TBLMS (*1):						Model 102TBBLLMS (*1):							
	MOTOR		LGTH	WDTH	HGHT	WGT	SHIP	LGTH	WDTH	HGHT	WGT	SHIP	
	HP	BHP	(L)	(W)	(H)		WGT	(L)	(W)	(H)		WGT	
40-40	6 (2-3)	6	621/4	20	23%	245	295	46¾	20	41	280	330	
80-80	10 (2-5)	9	671/4	20	23%	279	329	46¾	20	41	320	370	
120-120	15 (2-7.5)	13	811/4	20	23%	392	442	46¾	20	41	430	480	
160-160	20 (2-10)	18	87	20	23%	445	495	46¾	20	41	480	530	

^{*1)} Dimensions in inches and weight in pounds.

^{*2)} Separator/muffler connections, top and bottom 2" OD tube.