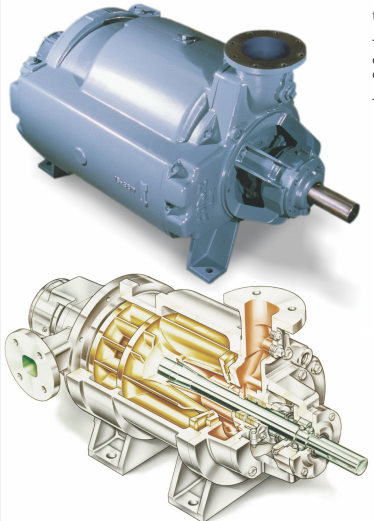
TC/TCM Two-stage Liquid Ring Vacuum Pumps



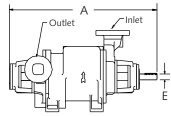
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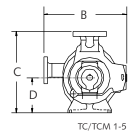
The TC/TCM liquid ring vacuum pumps were created for the chemical, petrochemical and power industries.

These pumps with their integral two stage rotors are able to condense vapors that come off the process and to recover or dispose of them.

The result is a highly reliable and efficient vacuum pump.

Features	Benefits
Integral two-stage impeller	High reliability, can attain high vacuum without additional components
V-belt or flexible coupling drive	Numerous installation options
Offered in ductile iron or in stainless steel	High durability and corrosion resistance
Shrouded rotor blades	For strength and reliabilty
Single or double mechanical seal available	Ability to select the proper sealing option

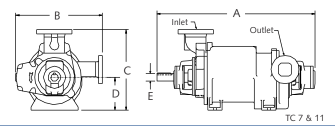




Dimensions

Pump	А	В	С	D	E	Inlet	Outlet
TCM 1	31.1	15.6	15.5	6.5	1.4	2 in. FLG.	2 in. FLG.
	791	397	394	165	35	50mm FLG.	50mm FLG.
TCM 2	36.9	17.1	17.8	7.9	1.5	2 in. FLG.	2 in. FLG.
	937	435	451	200	38	50mm FLG.	50mm FLG.
TCM 3	38.6	17.1	17.8	7.9	1.5	2 in. FLG.	2 in. FLG.
	981	435	451	200	38	50mm FLG.	50mm FLG.
TC 5	40.3	22.5	22	9.5	1.6	4 in. FLG.	3 in. FLG.
	1022	572	559	241	41	100mm FLG.	80mm FLG.
TC 7	51	28	26	13	2.4	6 in. FLG.	4 in. FLG.
	1282	702	654	330	60	150mm FLG.	100mm FLG.
TC 11	81	40	43	19	3.7	8 in. FLG.	6 in. FLG.
	2060	1005	1080	480	95	200mm FLG.	150mm FLG.

All dimensions are approximate



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2250

250

500

500

1000

750

1000

1500

1250

2000

1500

2500

1750

3000

2000

3500

Performance

TC 11 TC 10 TC 9 TC 8 TC 7

TC 5 TCM 3 TCM 2

TCM 1

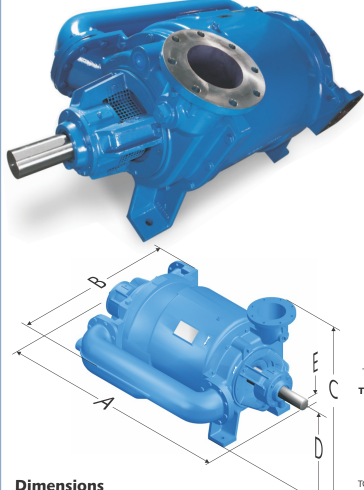
CFM 0

M³/Hr 0

GDNash.com

TC 8, TC 9, TC 10 Two-stage Liquid Ring Vacuum Pumps





mm in blue

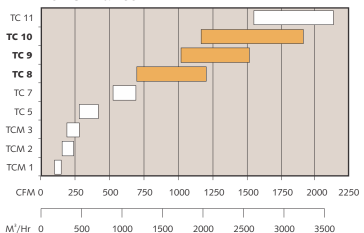
Pump	A	В	С	D	E	Inlet	Outlet
TC 8	61.1	33.3	29.0	14.0	3.15	6 in. FLG.	4 in. FLG.
	1552	846	737	356	80	150mm FLG.	100mm FLG
TC 9	73.3	41.6	35.0	17.0	3.34	8 in. FLG.	6 in. FLG.
	1862	1056	890	432	85	200mm FLG.	150mm FLG.
TC 10	78.4	44.6	37.0	18.0	3.35	8 in. FLG.	6 in. FLG.
	1942	1132	940	457	85	200mm FLG.	150mm FLG.

All dimensions are approximate

Introducing New from Gardner Denver Nash The NASH TC 8, 9, & 10 Two-stage Liquid Ring Vacuum Pumps

The NASH TC 8, 9, & 10 bring a new level of design features and benefits to two-stage liquid ring vacuum pumps, especially for the Chemical Process Industry.

Features	Benefits
New, patented air/water separation design	Improved efficiency
"O" ring and gasket sealing options	Optimum sealing to your specs
ATEX compliant	Meets today's industry standards
Accepts single, double and cartridge mechanical seals	Flexibility to meet your process requirements
Removable bearing bracket	Easier maintenance
ISO & ANSI connections available	Meets global requirements
All standard NASH TC features	Your best guarantee for quality and reliability



Performance

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