

FXV-D 288-3 288-4 288-Q

Closed circuit cooling towers

Engineering data

REMARK: Do not use for construction. Refer to factory certified dimensions & weights. This page includes data current at the time of publication, which should be reconfirmed at the time of purchase. In the interest of product improvement, specifications, weights and dimensions are subject to change without notice.

General notes

- 1. Operating weight is for the tower with the water level in the cold water basin at the overflow.
- 2. The actual size and number of inlet and outlet connections may vary with the design flow rate. Consult unit print for dimensions.
- 3. Inlet and outlet connections are beveled for welding.
- 4. Standard make up, drain and overflow connections are located at the bottom of the unit.
- 5. Models shipped with an optional gear drive may have heights up to 130 mm greater than shown. Models with fan motor up to 22 kW are belt driven only; models with motor between 22 kW and 45 kW have standard belt drive but gear drive as an option; models with 55 kW motor have gear drive only. Motor size for specific model is indicated by a letter "x" at the end of the model name. Fan type is indicated by an additional letter "y" at the end of the model name. "L" refers to the standard Low Noise Fan; "W" refers to the Whisper Quiet fan.

6. FXV-D models will be shipped in four sections: 1 x lower, 1 x fan and 2 x coil sections. Weight is shown for one coil section.

Last update: 01/01/2025

FXV-D 288-3 288-4 288-Q



1. Fluid out; 2. Fluid in; 3. Make up ND40; 4. Overflow ND80; 5. Drain ND50; 6. Access door.

Model	Weights (kg)			Dimensions (mm)			Air Flow	Fan Motor	Water	Pump	Coil
	Oper. Weight	Ship. Weight(kg	Heaviest Section	L	W	Н	(m³/s)	(kW)	Flow (I/s)	Motor (kW)	Volume (L)
	(kg))	(kg)							(KVV)	(L)
FXV-D	20140	12675	3650	3632	7328	5665	69.5	(1x)	100.0	(2x)	(2x)
288-3M								15.0		5.5	1082
L											
FXV-D	20155	12690	3650	3632	7328	5665	74.8	(1x)	100.0	(2x)	(2x)
288-3N								18.5		5.5	1082
L											
FXV-D	20175	12710	3650	3632	7328	5665	79.4	(1x)	100.0	(2x)	(2x)
288-3O								22.0		5.5	1082
L	22252	10505	2050	2000			07.0	(4.)	100.0	(0.)	<u> </u>
FXV-D	20250	12785	3650	3632	7328	5665	87.6	(1x)	100.0	(2x)	(2x)
288-3P								30.0		5.5	1082
L	20055	40700	2050	2020	7220	F00F	04.0	(4)	400.0	(0)	(2:)
FXV-D	20255	12790	3650	3632	7328	5665	94.6	(1x)	100.0	(2x)	(2x)
288-3Q								37.0		5.5	1082
L FXV-D	20355	12890	3650	3632	7328	5665	100.7	(1x)	100.0	(2x)	(2x)
288-3R	20355	12030	3030	3032	7320	3003	100.7	45.0	100.0	5.5	1082
L								45.0		3.5	1002
FXV-D	21815	13930	4280	3632	7328	5665	68.6	(1x)	100.0	(2x)	(2x)
288-4M		10000	1200	0002	7020		00.0	15.0	100.0	5.5	1294
L								10.0		0.0	
FXV-D	21830	13940	4280	3632	7328	5665	73.9	(1x)	100.0	(2x)	(2x)
288-4N		100 10		****	1020			18.5	100.0	5.5	1294
L											
FXV-D	21850	13965	4280	3632	7328	5665	78.5	(1x)	100.0	(2x)	(2x)
288-40								22.0		5.5	1294
L											
FXV-D	21925	14045	4280	3632	7328	5665	86.6	(1x)	100.0	(2x)	(2x)
288-4P								30.0		5.5	1294
L											
FXV-D	21930	14050	4280	3632	7328	5665	93.5	(1x)	100.0	(2x)	(2x)
288-4Q								37.0		5.5	1294
L											
FXV-D	22030	14150	4280	3632	7328	5665	99.5	(1x)	100.0	(2x)	(2x)
288-4R								45.0		5.5	1294
L											
FXV-D	21815	13930	4280	3632	7328	5665	68.5	(1x)	100.0	(2x)	(2x)
288-Q								15.0		5.5	1283
ML								1			1
FXV-D	21830	13940	4280	3632	7328	5665	73.7	(1x)	100.0	(2x)	(2x)
288-QN								18.5		5.5	1283
L	24050	42005	4200	2620	7200	EGGE	70.4	(4)	400.0	(2)	(2)
FXV-D	21850	13965	4280	3632	7328	5665	78.4	(1x)	100.0	(2x)	(2x)
288-Q								22.0		5.5	1283
OL FXV-D	21925	14035	4280	3632	7328	5665	86.5	(1)	100.0	(2~)	(2v)
288-QP	21925	14035	4200	3032	1320	3003	00.5	(1x) 30.0	100.0	(2x) 5.5	(2x) 1283
200-QP								30.0		0.0	1203
FXV-D	21930	14040	4280	3632	7328	5665	93.4	(1x)	100.0	(2x)	(2x)
288-Q	21330	17070	7200	3032	7020	3003	33.4	37.0	100.0	5.5	1283
QL								07.0		0.0	1200
FXV-D	22030	14150	4280	3632	7328	5665	99.4	(1x)	100.0	(2x)	(2x)
288-QR			00	5502			00.4	45.0	100.0	5.5	1283
								.5.0			
L											

