

The Marley Parts and Service facility in Houston is well stocked with critical cooling tower components to support your emergent needs. Available for pick-up, delivery or installation.

Items Stocked		
Item	Model	Details
Double Reduction Geareducer® Gear Drive (For Marley towers)	4000	Standard Shaft with ratios: 10.83, 11.55, 12.18, 12.98, 14.88, 15.84
	3400	M2 Shaft 11.16, M2 Shaft 11.16, M2 Shaft 11.16
	32.2	M2 Shaft 07.89, M1 Shaft 12.93, M2 Shaft 11.18, M1 Shaft 11.18
Double Reduction Remanufactured Geareducer Gear Drive	4000	Standard Shaft with ratios 11.55, 12.98
	36	Standard Shaft with ratio 12.98
	32.2	M2 Shaft 7.89, M2 Shaft 11.18
Double Reduction Geareducer Gear Drive (For other OEM towers)	M1712	Standard Shaft with ratios: 12.98, 14.88, 15.84
	M1713	Standard Shaft with ratios: 15.38
Single Reduction Geareducer Gear Drive	2700T	Standard Shaft with ratios: 5.77, 7.71, 8.66
	27001	Standard Shaft with ratios: 5.77, 7.71, 8.66
Nozzles	NS	Orifice Sizes: 1 1/8", 1 3/4", 1 7/8"
	Spiral Target	Orifice Sizes: .80", .90", 1"
HC Valves	Standard Single Flange	Sizes: 10", 12", 14", 16", 18", 20"
Fill Packs	Counterflow MC75	12' W x 72" L x 48" AT 1.5' W x 72" L x 48" AT
Splash Fill Bars	Mesa	Length Varies: 6-10.5' 50 Mil (Standard)
	Omega	Length Varies: 9.6-144" 50 Mil (Standard)
TU12 Drift Eliminators	TU12	Crossflow - 9.6" x 144" L 17 Mil (standard)
Drift Eliminator Supports	ABS Elim Supports	Standard design for 4' Bay
Fiberglass Fan Assemblies	HP7000 Fans	Fan Blades, Hub Assemblies, and Hub Covers
Driveshaft Parts	301	Split Taper Bushings, Yokes, Rubber Bushings, and related hardware kits
Fiberglass Fan Cylinders	Marley V-Rib	28' Dia - 10M Various Heights
Various		Misc. Hardware, Oil Lines, Fiberglass Pultrusions, Ladders, Hatches, Access Door Hardware



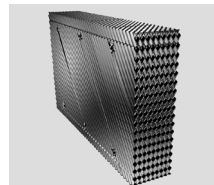
Geareducer®  
(M Series)



Spiral-Target  
Crossflow Nozzle



HC Crossflow  
Valve



MC75 Counterflow  
Film Fill



Driveshaft - Flex  
Bushing



Marley HP7000  
Fan

**SPX COOLING TECH, LLC**

950 HALL CT.  
DEER PARK, TX 77536 USA  
913 707 4631 | spxcooling@spx.com  
spxcooling.com

MPS\_Inventory-23 | ISSUED 7/2023  
© 2023 SPX COOLING TECH, LLC | ALL RIGHTS RESERVED  
In the interest of technological progress, all products are subject to design and/or material change without notice.

