



Pump Specifications Guide

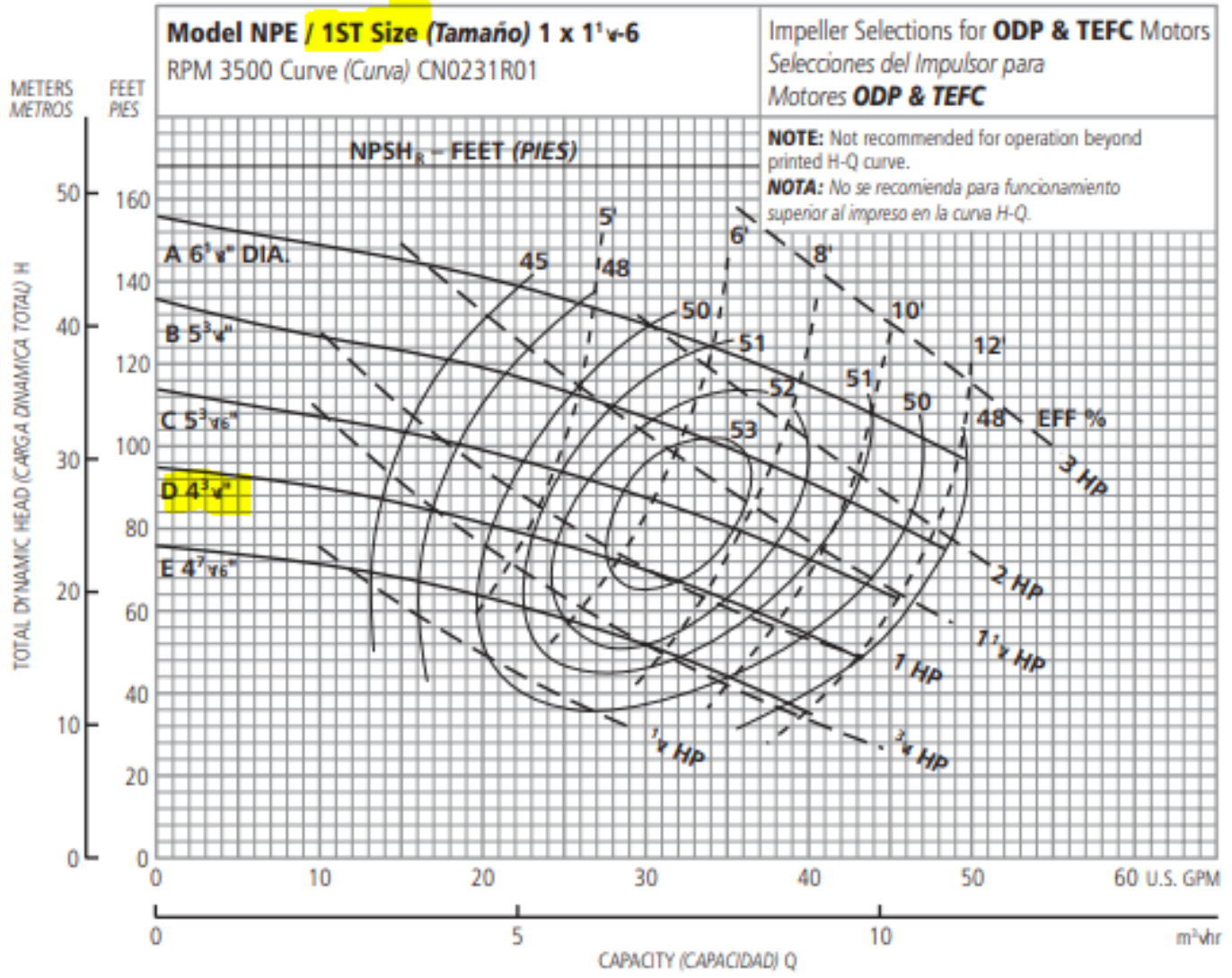
May 20, 2023 Revision 0

On DryAir hydronic units there are 4 common pumps used. This guide will help distinguish the pumps as well as the pump application.

Where Used	DryAir Part Number	Horse Power	Pump Size	Impeller Size	Max FT of Head
200 CHU	012-800052	¾ HP	1ST	4-3/4"	
400 GTS	012-800052	¾ HP	1ST	4-3/4"	
400 GTS	012-800052	¾ HP	1ST	4-3/4"	
MB100, Mixing Booster	012-800053	1 HP	2ST	4-1/4"	
900 CHU	012-800055	2 HP	2ST	4-7/8"	
1200 CHU	012-800055	2 HP	2ST	4-7/8"	
HESF 1000, Steam Plate Heat Exchanger	012-800055	2 HP	2ST	4-7/8"	
650 GTS	012-800055	2 HP	2ST	4-7/8"	
900 GTS Flex	012-800055	2 HP	2ST	4-7/8"	
900 Heat Center Pro	012-800055	2 HP	2ST	4-7/8"	
HEFF 1M Series II, Plate Heat Exchanger	012-70251	3 HP	2ST	5-1/4"	
1800 CHU	012-70251	3 HP	2ST	5-1/4"	
1800 Hydro Heat Pro	012-70251	3 HP Qty 3	2ST	5-1/4"	

PERFORMANCE CURVES - 60 HZ, 3500 RPM

CURVAS DE FUNCIONAMIENTO - 60 HZ, 3500 RPM



PERFORMANCE CURVES - 60 HZ, 3500 RPM

CURVAS DE FUNCIONAMIENTO - 60 HZ, 3500 RPM

