



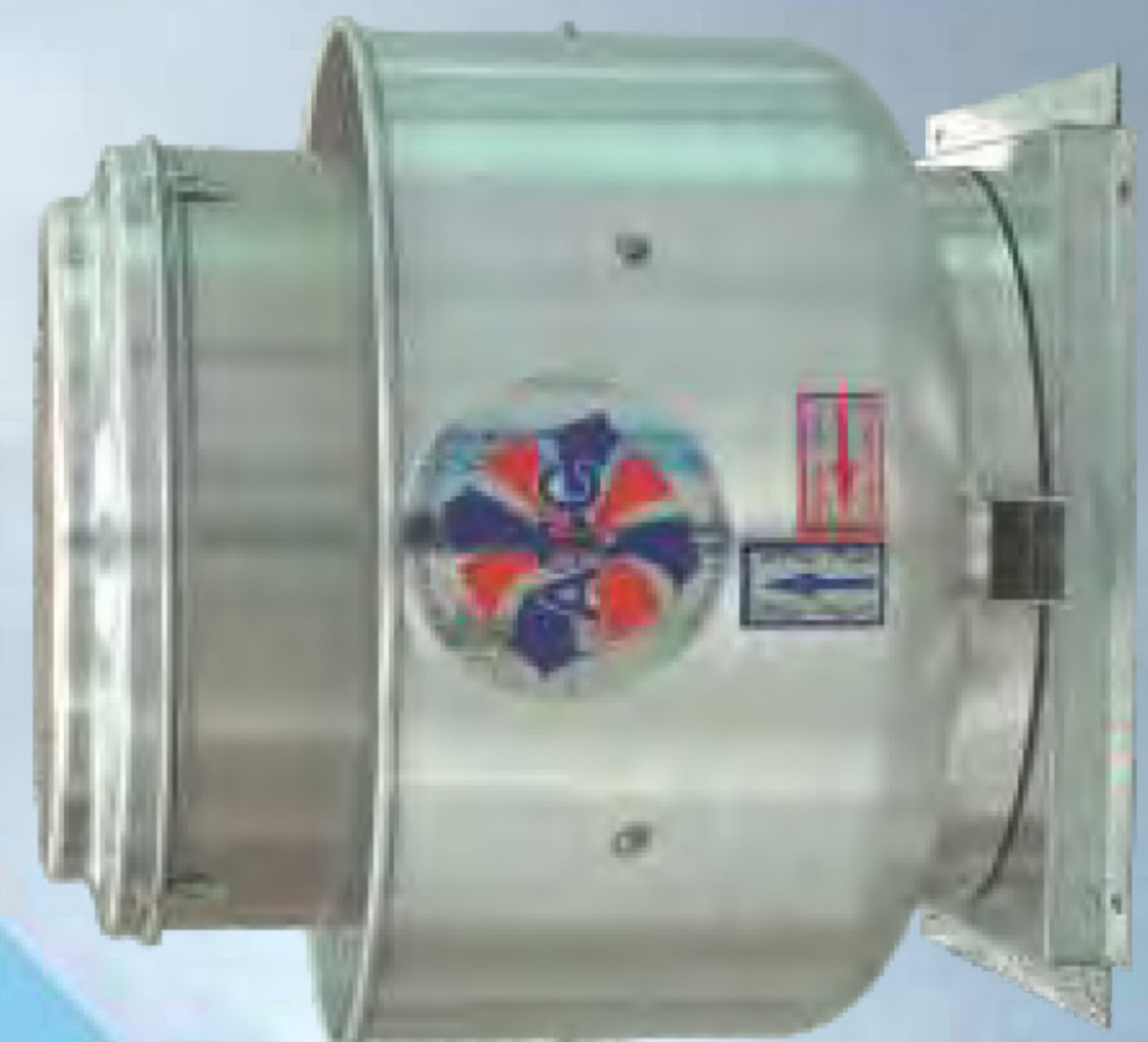
GDB/GDD



GUB/GUD



GWB/GWD



ATC Aero Extractores Centrífugos de aluminio para techo y pared
ATC Aluminum Centrifugal Roof & Sidewall Exhaust Fans



The Right Choice

GDB/GDD GUB/GUD GWB/GWD



La gama G de los Aero Extractores Centrífugos de aluminio marca ATC con descarga vertical ha sido especialmente diseñada para extraer aire relativamente limpio con descarga hacia abajo sobre techo (GDB, GDD) o extraer aire contaminante con descarga vertical hacia arriba lejos de techo (GUB, GUD) o muro (GWB, GWD). Disponibles en 10 diferentes tamaños con diámetros de turbina desde 10 1/4" hasta 24 5/8" en distintas formas constructivas: transmisión por poleas y banda (GDB, GUB, GWB) y acoplamiento directo (GDD, GUD, GWD), ofreciendo la línea de extractores más versátil, eficiente e ideal en aplicaciones comerciales e industriales.

Aplicaciones

Campanas de extracción de humo y grasa en restaurantes (GUB, GWB), sistemas de extracción de aire relativamente limpio y contaminante en hospitales, oficinas, hoteles, centros comerciales, almacenes y plantas industriales (GDB, GDD, GUD GWD).

Características principales

- El conjunto cubierta externa, cubierta motor-transmisión, cono de succión fabricado en aluminio de diferentes calibres altamente resistente a la corrosión e intemperie.
- Turbina centrífuga de alta eficiencia y operación silenciosa con alabes rectos atrasados estática y dinámicamente balanceada, fabricada en aluminio en aleación y temple adecuado.
- Disponibles en 2 diferentes arreglos de construcción y descarga: descarga vertical abajo (GDB, GDD) y descarga vertical arriba (GUB, GUD, GWB, GWD); 2 distintas posiciones de montaje: techo (GDB, GDD, GUB, GUD) y muro (GWB, GWD).
- Chumaceras o rodamientos de alta eficiencia y mínimo mantenimiento diseñados para aplicaciones de servicio pesado adquiridos de los fabricantes mundialmente reconocidos.
- Flechas o ejes impulsores seleccionados en diferentes diámetros y longitudes según tamaño del ventilador, fabricados en acero AISI C-1045, perfectamente pulidos y rectificados en toda su longitud y protegidos con un recubrimiento anticorrosivo.
- Colocación de tacones anti-vibratorios en la base del conjunto motor-transmisión garantiza la reducción del nivel sonoro y evita la transmisión de vibración a la estructura del conjunto.
- Base ajustable de motor fabricada en acero galvanizado y diseñada para ajuste, alineación y tensión de las bandas con una precisión y rapidez.
- Tubo galvanizado de conduit para facilitar la alimentación eléctrica al motor del ventilador.

- Tubo de aluminio diseñado para ventilar el conjunto del motor-transmisión.
- Dren para grasa integrado al conjunto de venturi-cubierta de ventilador.
- Malla galvanizada de protección para evitar la entrada de pájaros y objetos pequeños.
- Accionado por transmisión de poleas y banda (GDB, GUB, GWB) y por acoplamiento directa (GDD, GUD, GWD) a los motores eléctricos monofásicos y trifásicos de alta eficiencia diseñados bajo especificaciones NEMA, permitiendo lograr las distintas relaciones de caudal y presión.
- Construcción anti-chispa según clasificaciones de AMCA.

Nomenclatura

G U B - 16 HP

1 2 3 4 5

1. Modelo del Ventilador
2. Posición de la descarga
 - U: Descarga Vertical hacia arriba
 - D: Descarga Vertical hacia abajo
 - W: Descarga Horizontal por muro
3. Tipo de transmisión.
 - B: Poleas y banda
 - D: Directa
4. Tamaño del Ventilador
5. Construcción de la turbina
 - HP: Turbina para alta presión
 - Sin HP: Turbina estándar

GDB/GDD GUB/GUD GWB/GWD



The G series are aluminum centrifugal roof and sidewall exhaust fans designed specifically for general clean air applications where air is discharged downward toward the roof surface (GDB/GDD) or contaminated air is discharged upward away from the mounting surface (GUB, GUD, GWB, GWD). ATC roof and wall exhaust fans are available in 10 different sizes with wheel diameters from 10 1/4" through 24 5/8" providing maximum performance and durability in a wide variety of commercial and industrial air moving applications.

- Aluminum grease drain tube (GUB, GWB).
- The ATC G series roof and wall exhaust fans are the ideal choice for the general ventilation applications by using the direct drive (GDD, GUD, GWD) and the combination of high quality sheaves, V belts (GDB, GUB, GWB), high efficiency motors in order to handle a wide range of airflow and pressures.
- AMCA classifications for spark resistant construction where hazardous, explosive or flammable conditions exist.

Applications

Grease, fume-hood exhaust in restaurants (GUB, GWB), general ventilation in office buildings, hospitals, hotels, commercial centers, warehouses and industrial plants (GDB, GDD, GUD, GWD).

Construction Features

- Housing, inlet cones, baffle, motor-drive assembly cover and compartment are made of bolted corrosion resistant aluminum construction.
- Backward inclined non-overloading wheels are constructed with aluminum, statically and dynamically balanced at the factory for most operating conditions.
- These fans are available in 2 different discharge and construction arrangements: down blast (GDB, GDD) and up blast (GUB, GUD, GWB, GWD); 2 distinct type of mounting positions: roof (GDB, GDD, GUB, GUD) and wall (GWB, GWD).
- Vibration rubber isolators support the drive assembly and Wheel for long life and quiet operation.
- Self-aligning heavy duty, pillow block ball bearings are designed to operate under the most severe atmospheric conditions and are supplied by the most prestigious worldwide manufacturers.
- Shafts are designed for long life in different diameters and lengths, turned, ground and polished of solid SAE 1045 steel for smooth operation, key wayed on each end and are protected with a corrosion resistant coating.
- Adjustable steel motor plate pivoted at one for ease of belt tensioning.
- Stainless steel quick release fasteners provide for easy removal and Access to motor and drive assembly compartment.
- Standard galvanized conduit provides electrical wiring Access to the motor.
- A large diameter aluminum tube provides cooling for the motor and drive assembly.
- Galvanized rigid wire protects the fan Wheel from birds and small objects.

Nomenclature

G U B - 16 HP

1	2	3	4	5
---	---	---	---	---

1. Fan model
2. Air discharge
 - U: Up blast
 - D: Down blast
 - W: Horizontal Sidewall
3. Drive type.
 - B: Belt drive
 - D: Direct drive
4. Fan size.
5. Wheel construction
 - HP: High pressure wheel
 - Without HP: Standard wheel



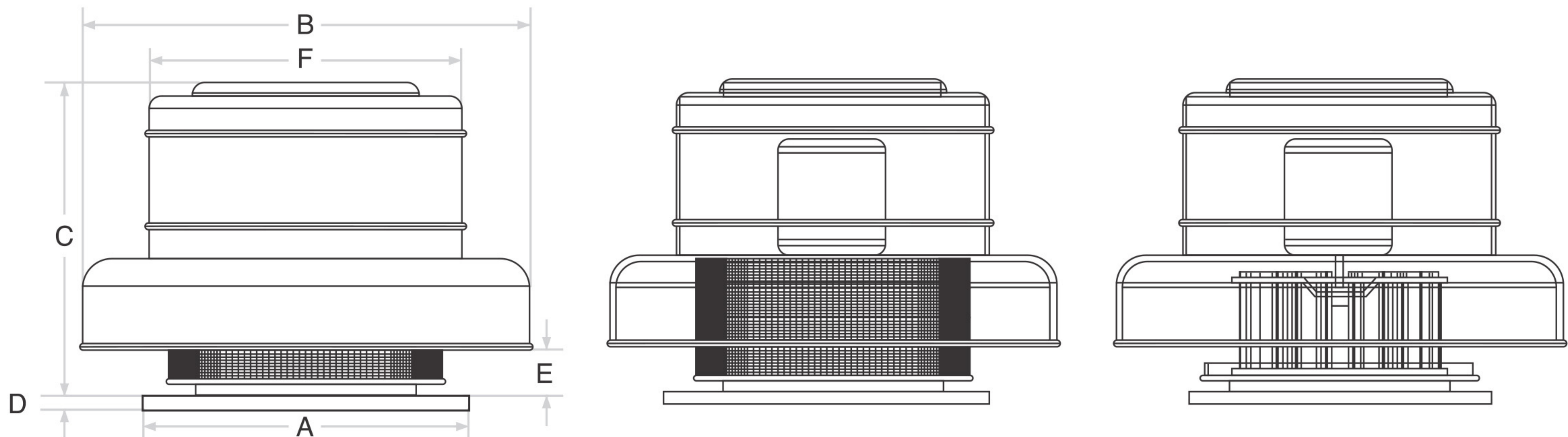
Especificaciones técnicas/Performance data

Modelo (Model)	Motor	Motor	Nivel sonoro (Sound pressure level)	PCM vs Presión Estática (CFM vs Static pressure)											
				RPM	Hp	dB(A)	'0.000"	0.125"	0.250"	0.375"	0.500"	0.625"	0.750"	0.875"	1.000"
GDD-07	1725	1/3	63	371	350	334	312	292							
GDD-10	1150	1/6	56	975	891	812	708	511							
	1725	1/3	64	1461	1404	1349	1296	1248							
GDD-12	1150	1/6	59	1395	1311	1223	1121	1001	838						
	1725	1/2	70	2094	2032	1979	1923	1866	1805	1738	1668	1595	1422		
GDD-13	1150	1/4	62	1634	1549	1457	1352	1222	1040						
	1725	3/4	71	2441	2386	2331	2275	2214	2153	2083	2015	1930	1740		
GDD-15	1150	1/2	63	2130	2023	1920	1806	1672	1242						
	1725	1	71	3190	3120	3051	2982	2915	2850	2773	2698	2611	2420		
GDD-16	1150	1/2	68	3383	3234	3086	2935	2773	2393	2134	1903	1816			
	1725	2	77	5096	4988	4891	4792	4696	4502	4401	4345	4300	4074		
GDD-18	860	1/2	62	3338	3196	3043	2897	2642	2409	2011					
	1150	1	70	4469	4366	4251	4139	4013	3890	3714	3546	3356	2880		

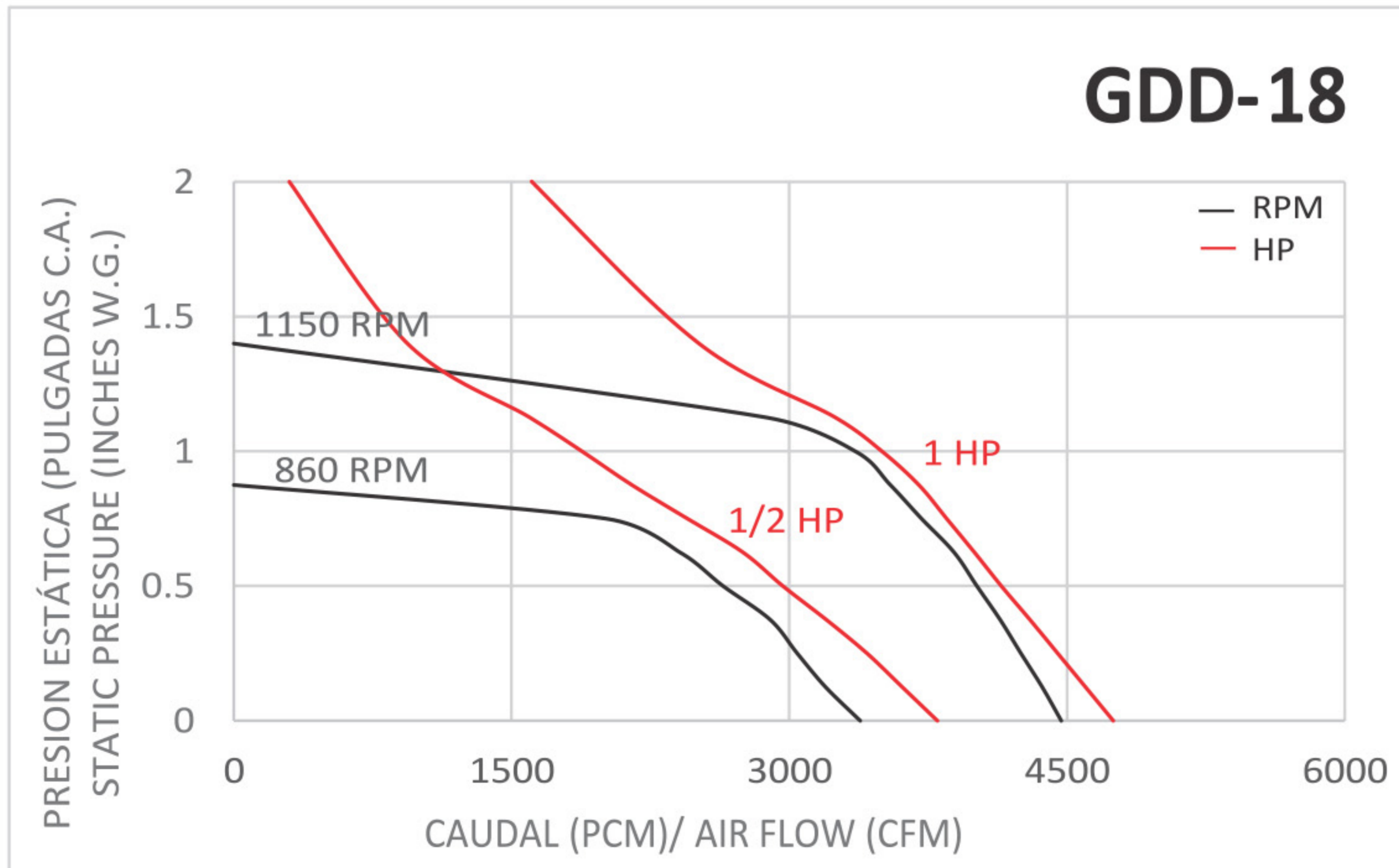
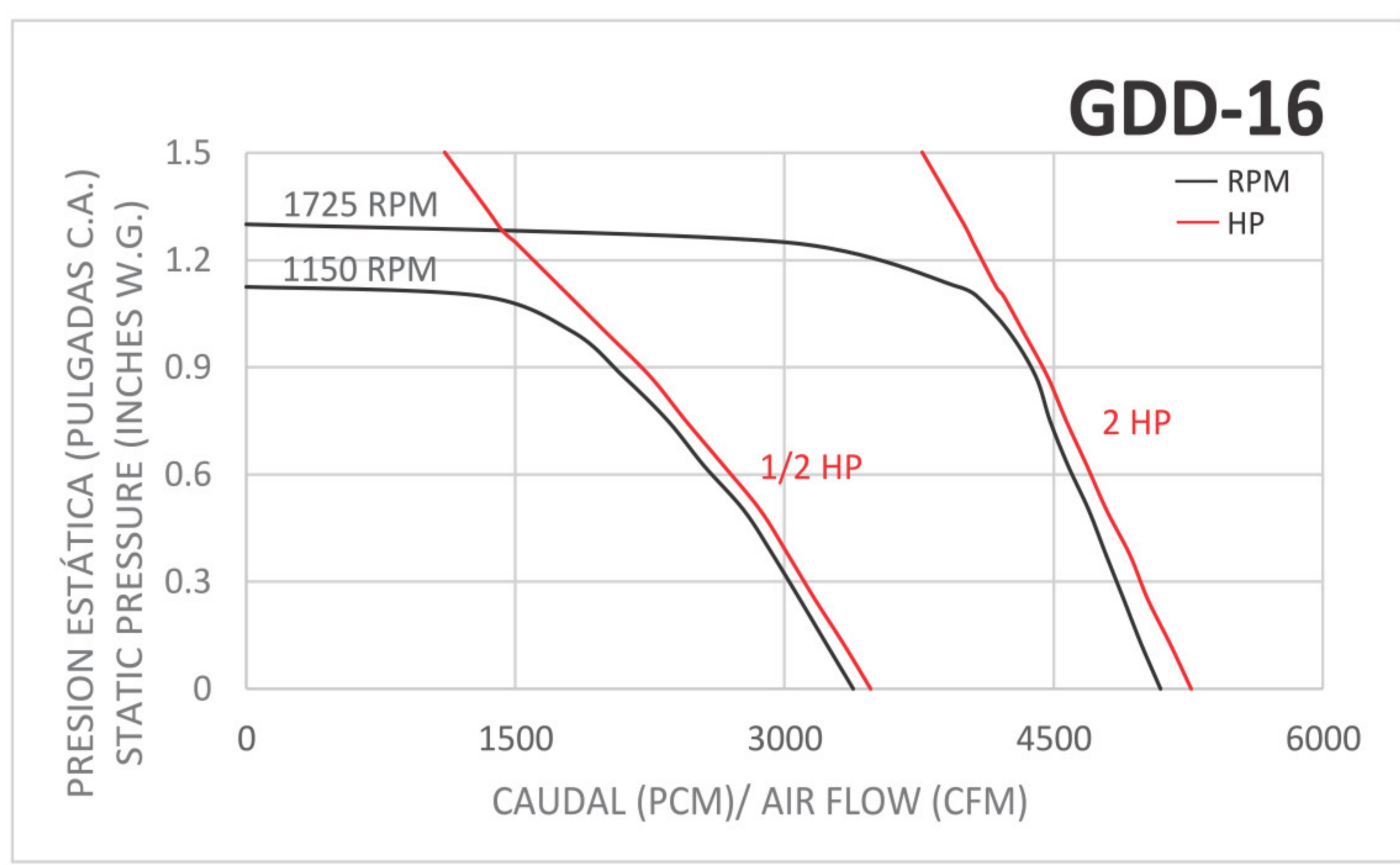
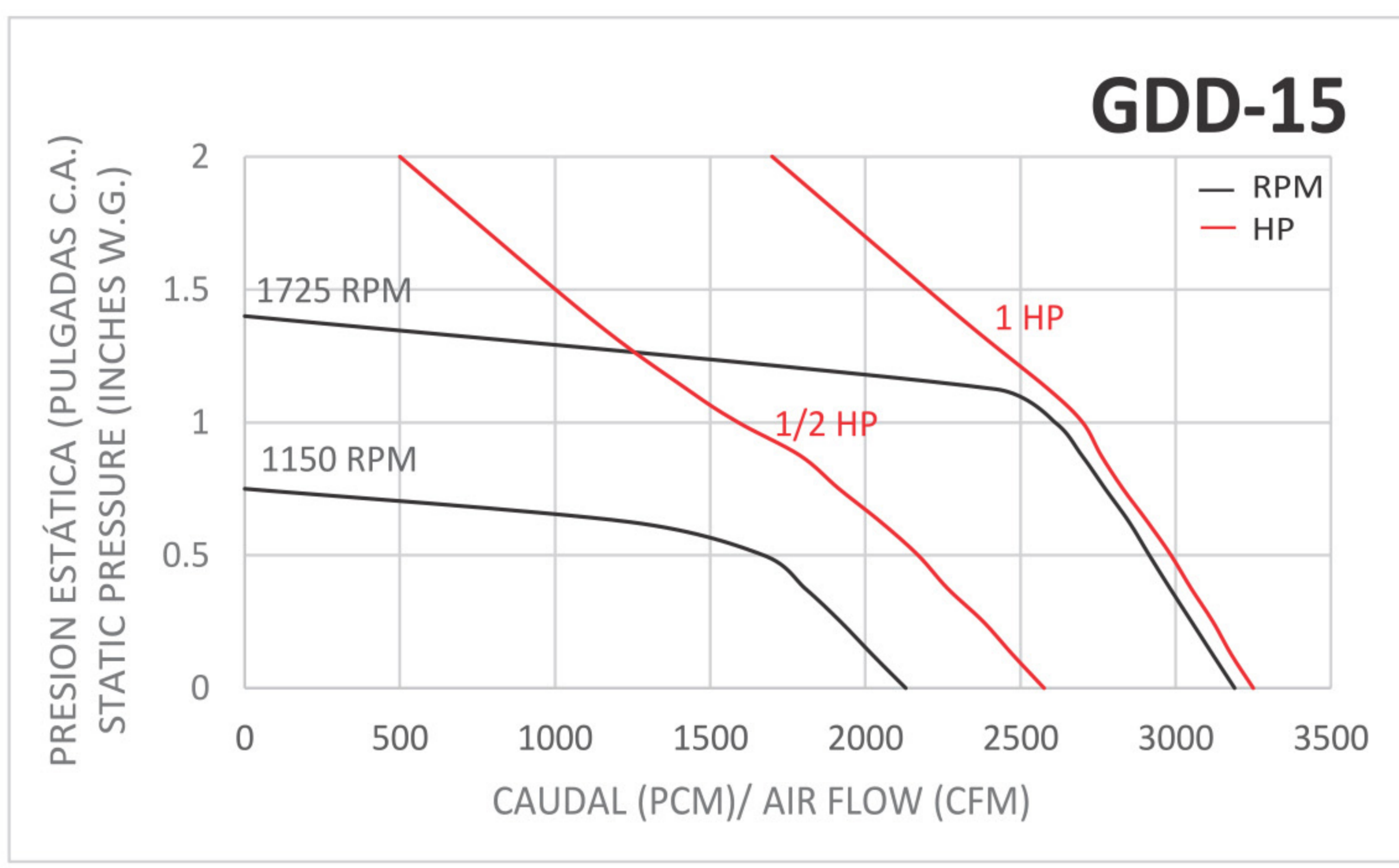
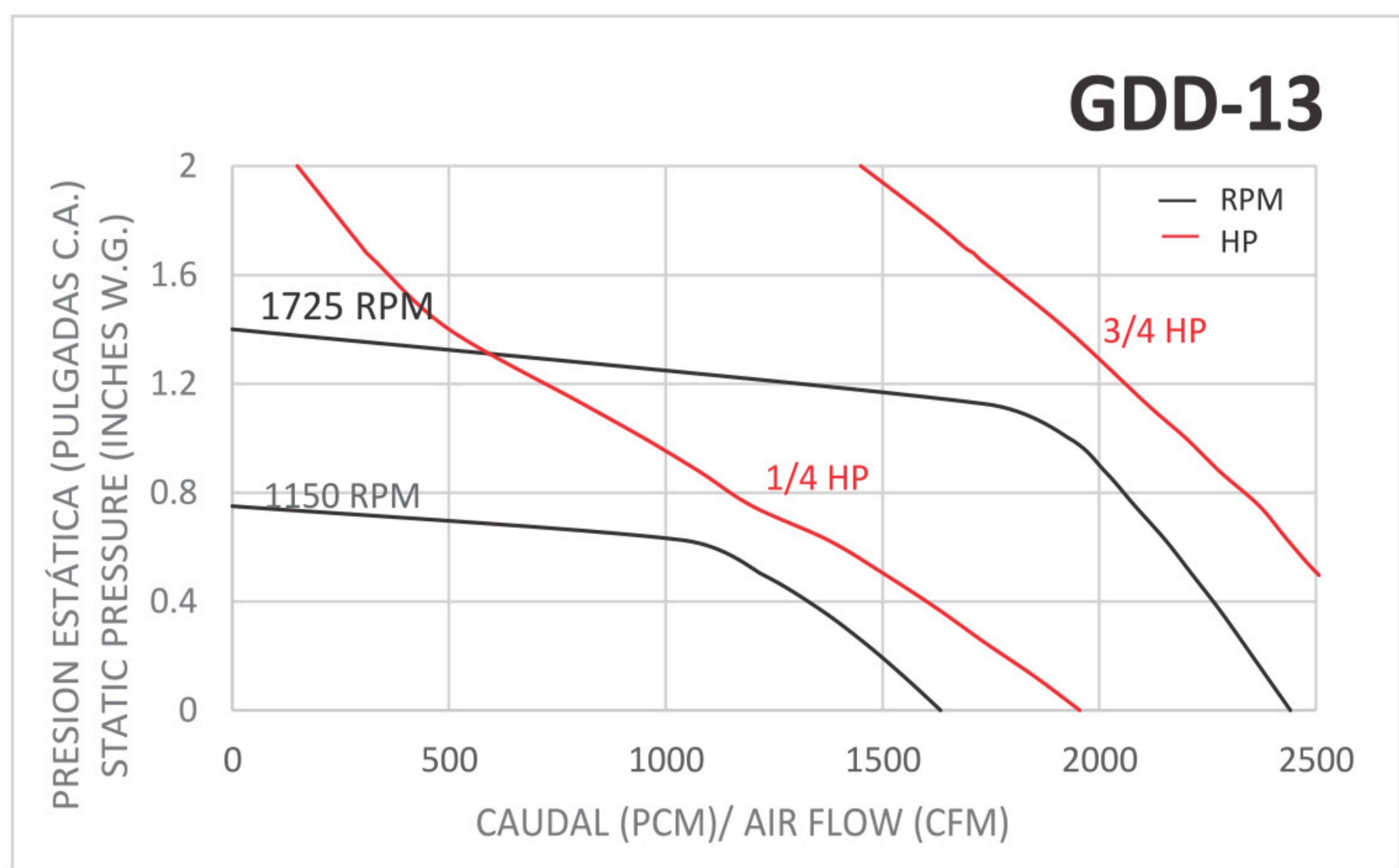
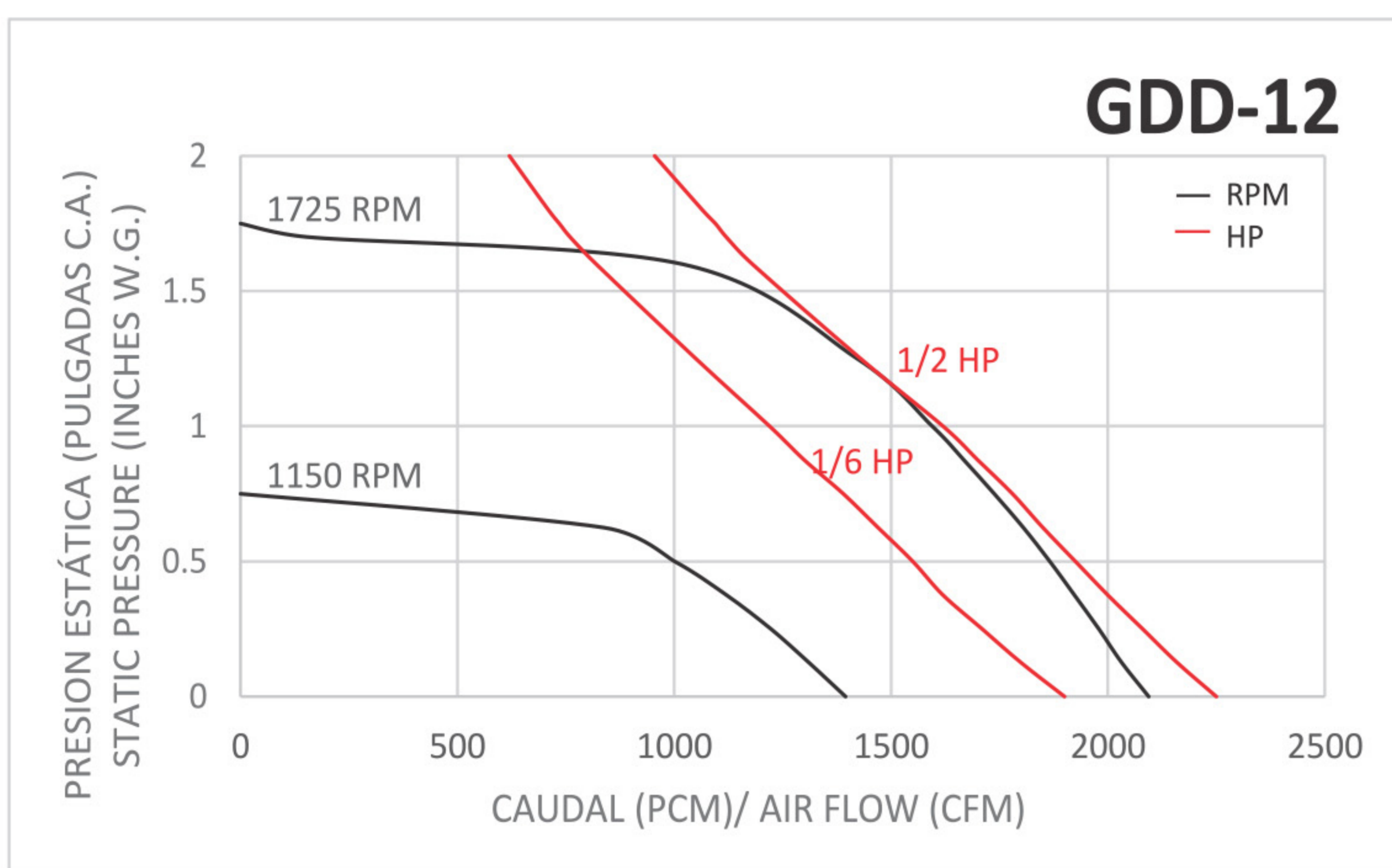
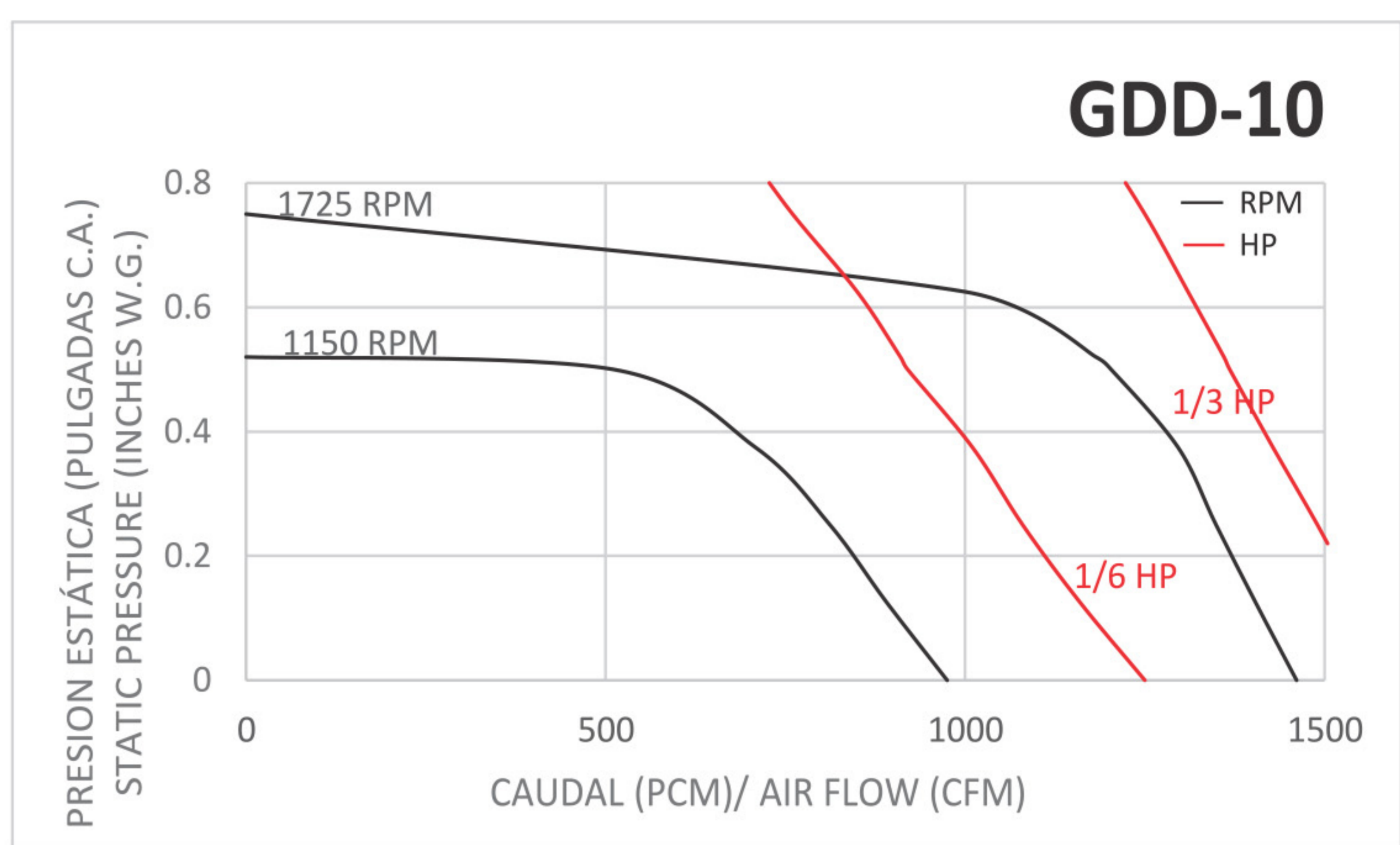
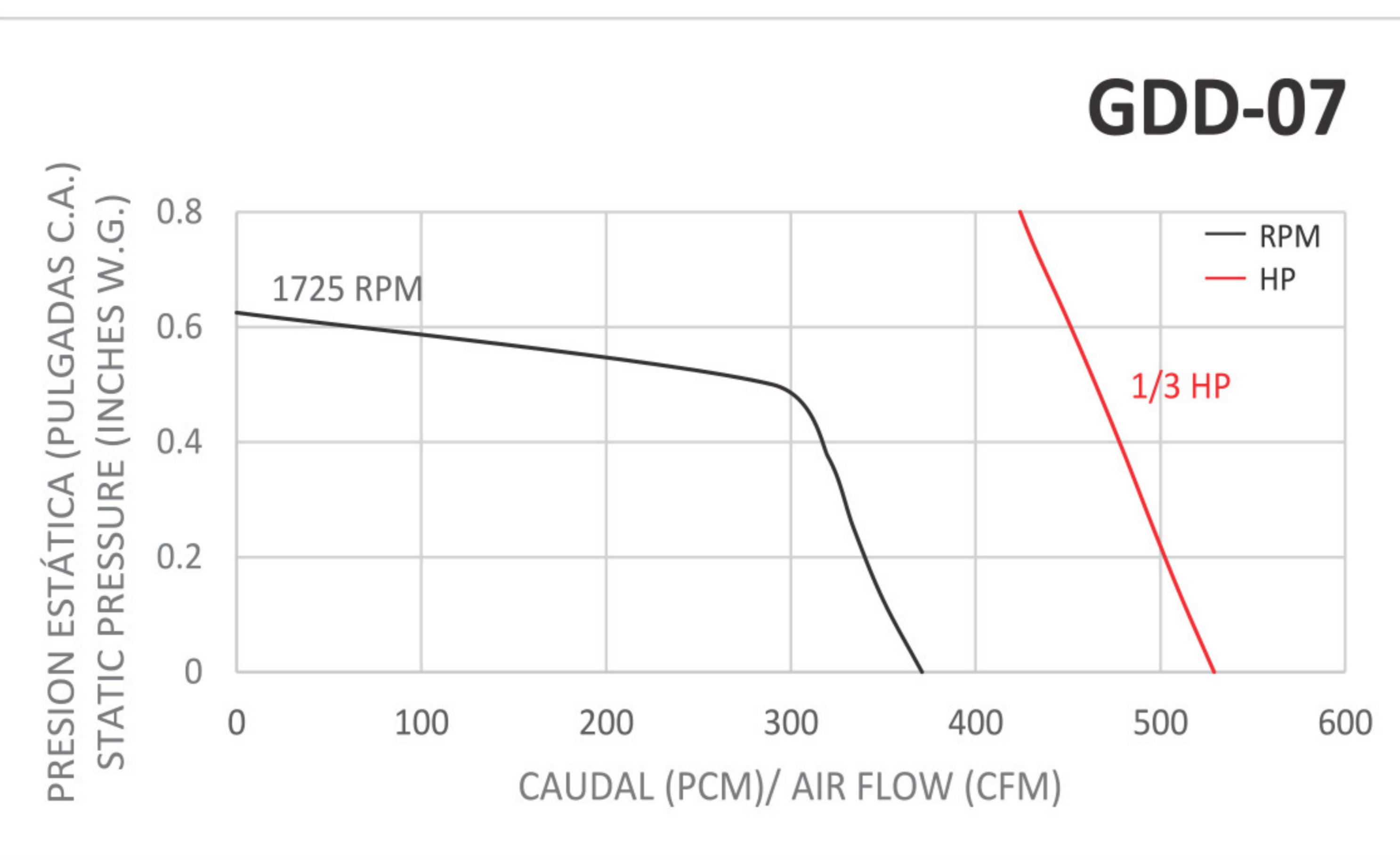
Los valores de caudal y presión estan certificados para instalación tipo A:Succión y descarga libre sin ductos. Estos valores no incluyen los efectos de accesorios. Los valores de potencia (BHP) no incluyen las perdidas por transmisión. (Performance certified for installation type A: Free inlet and free outlet. Performance rating does not include the effects of accessories. Power rating (BHP) does not include transmission losses.)

GDD

Dimensiones generales/Dimensions



MODELO (MODEL)	DIMENSIONES GENERALES (DIMENSIONS) PULGADAS (INCHES)					
	A	B	C	D	E	F
GDD-07	20"	27"	22"	2"	3"	21"
GDD-10	20"	27"	22"	2"	3"	21"
GDD-12	20"	27"	22"	2"	3"	21"
GDD-13	20"	27"	22"	2"	3"	21"
GDD-15	24"	30"	25"	2"	4 1/2"	24"
GDD-16	24"	30"	25"	2"	4 1/2"	24"
GDD-18	30"	36"	30"	3"	7 3/4"	26"



Todas las capacidades están basadas en la densidad estándar del aire de 0.075 lbs/ft³ @ 70°F y 0 pies de elevación: 1.2 kg/m³ @ 21°C y 0 mt. (All capacities are based on the standard air density of 0.075 lbs/ft³ @ 70 °F and 0 ft Elevation: 1.2 kg/M³ @ 21 °C and 0 Mt.)



GDB-24HP

Diámetro de Turbina = 24-5/8"
 Diámetro de Flecha= 1-5/8"
 RPM Max= 1260
 Velocidad Tangencial (FPM)= 6.45 X RPM
 BHP Max = 1.6635 (RPM/1000)³
 Armazón Max de Motor= 184T
 Peso Aprox. (Sin Motor)= 160Lb (73Kg)

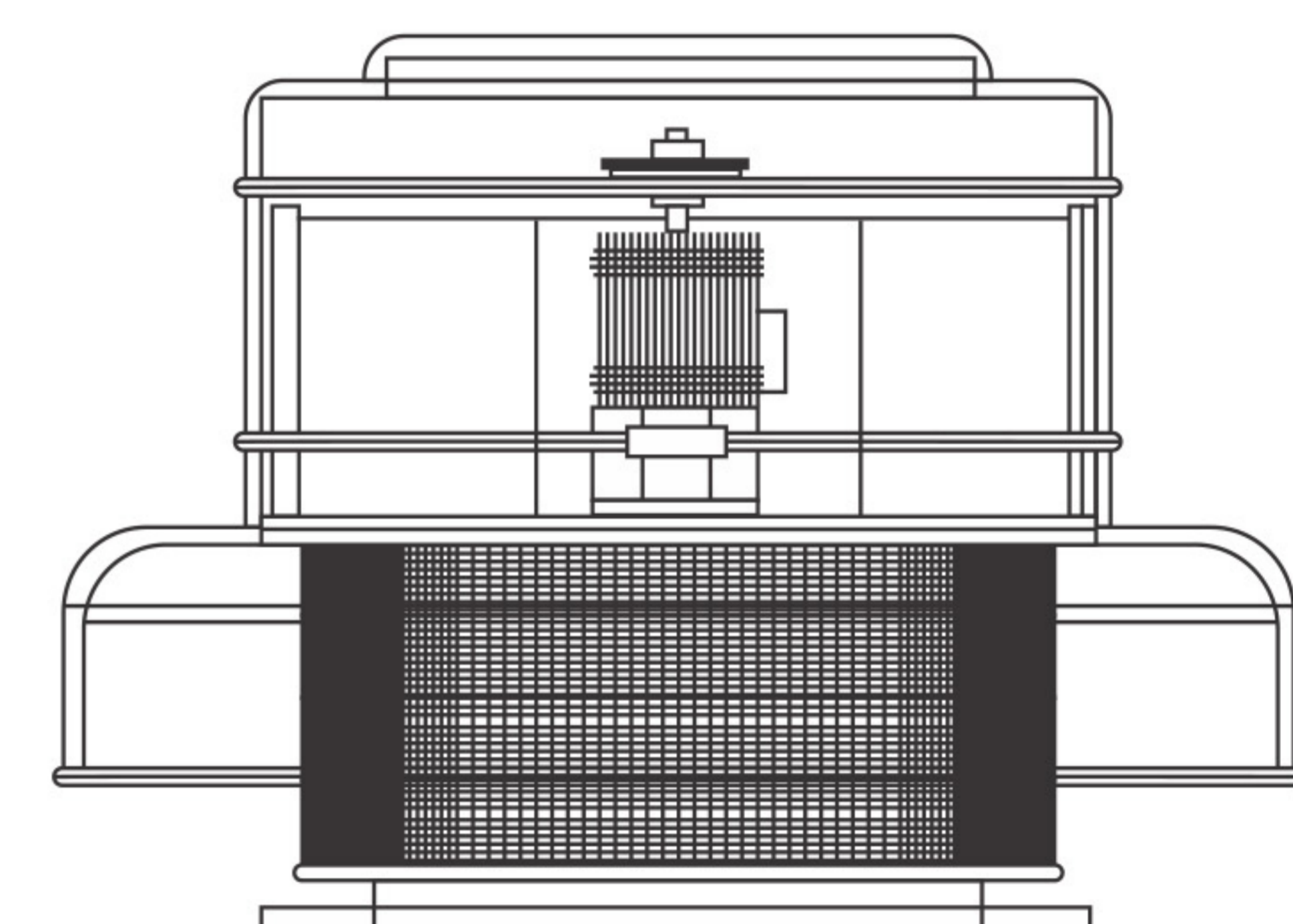
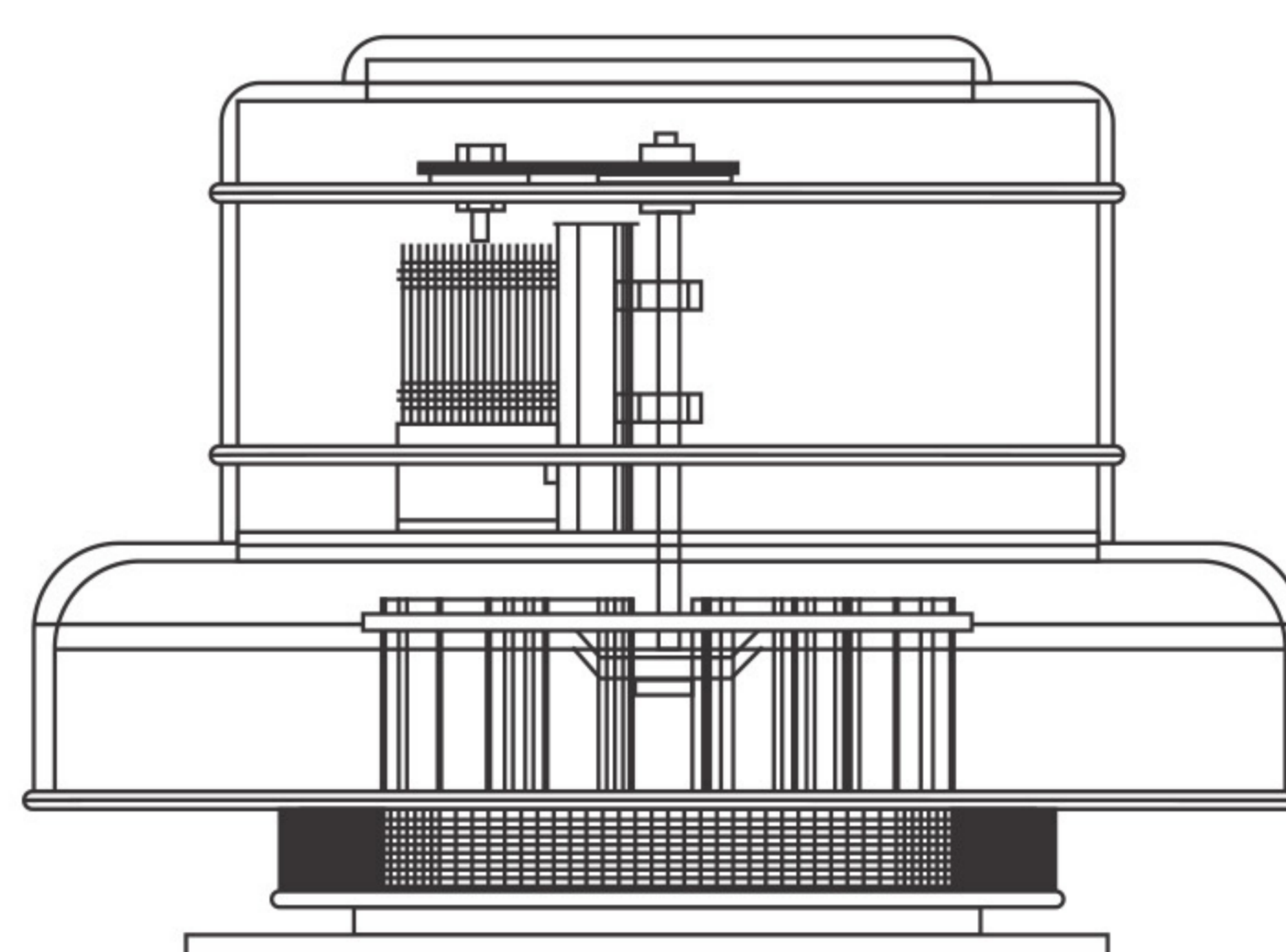
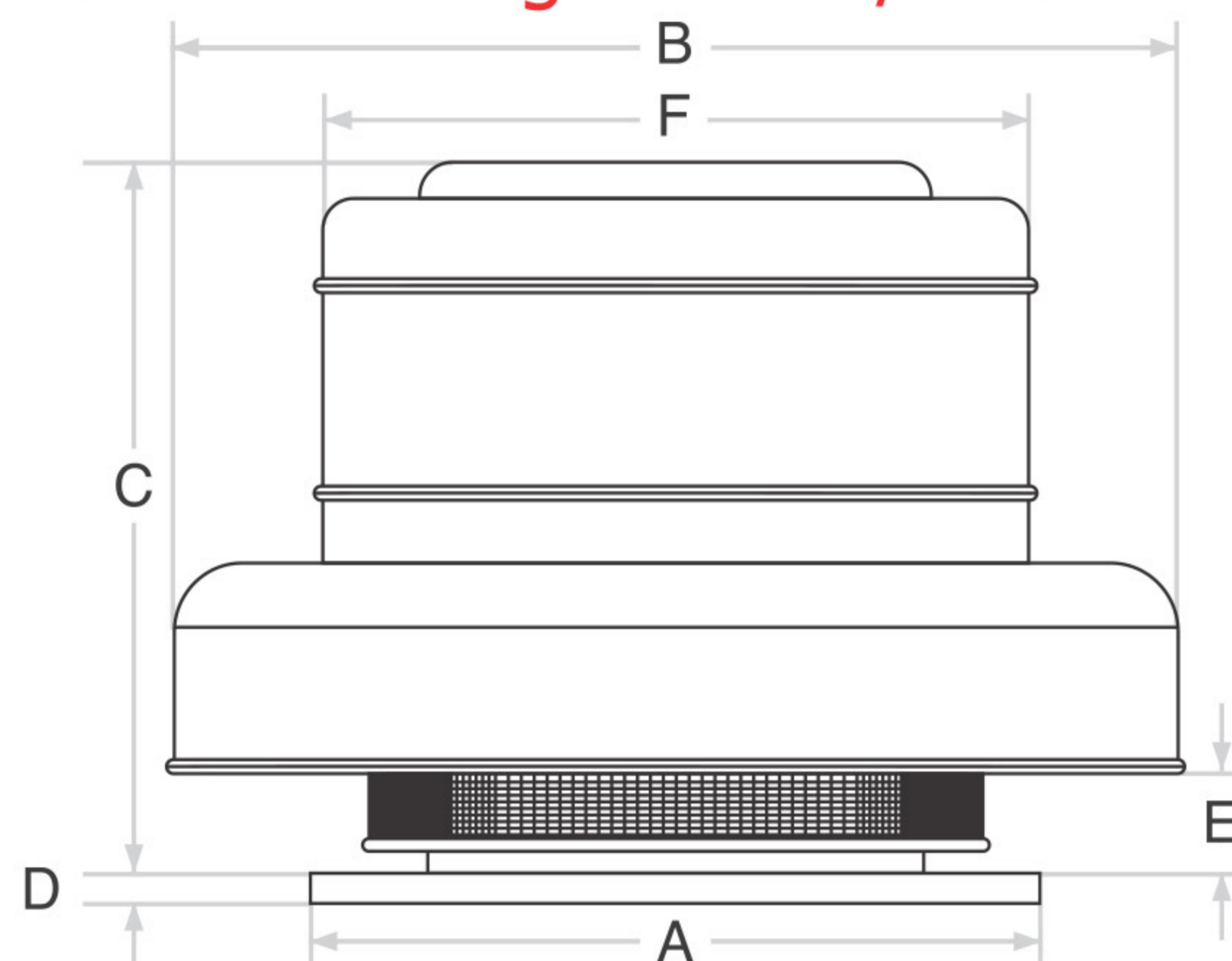
Wheel Diameter = 24-5/8"
 Shaft Diameter= 1-5/8"
 Max RPM= 1260
 Tip Speed (FPM)= 6.45 X RPM
 Max. BHP = 1.6635 (RPM/1000)³
 Max. Motor Frame Size= 184T
 Approx. Ship WT. (Less Motor)= 160Lb (73Kg)

Motor HP	Fan RPM	BHP		Presión Estática en Pulgadas C.A. (Static Pressure in Inches W. G.)									
				0.500"	0.625"	0.750"	1.000"	1.250"	1.500"	1.750"	2.000"	2.250"	2.500"
1/2	655	0.47	CFM	3129	2666								
			dB(A)	58	57								
3/4	705	0.58	CFM	3579	3241	2774							
			dB(A)	60	59	59							
754	0.71	CFM	3989	3707	3366								
			dB(A)	63	62	61							
1	802	0.86	CFM	4366	4117	3845	3047						
			dB(A)	65	64	63	62						
884	1.15	CFM	4994	4782	4556	4023	3191						
			dB(A)	68	67	66	65	64					
944	1.40	CFM	5449	5252	5054	4614	4047						
			dB(A)	70	69	68	67	66					
1005	1.69	CFM	5899	5718	5531	5139	4680	4060					
			dB(A)	73	72	71	70	69	68				
1055	1.95	CFM	6263	6093	5916	5560	5161	4671	3991				
			dB(A)	74	73	72	70	69	68	67			
1105	2.25	CFM	6625	6462	6297	5962	5595	5180	4661	3851			
			dB(A)	76	75	74	73	72	71	70	69		
1158	2.58	CFM	7004	6850	6695	6375	6045	5683	5246	4689			
			dB(A)	77	76	75	74	73	72	71	70		
1266	3.37	CFM	7769	7627	7486	7200	6908	6604	6274	5896	5476	4876	
			dB(A)	78	77	76	75	74	73	72	71	70	70

Los valores de caudal y presión estan certificados para instalación tipo A:Succión y descarga libre sin ductos. Estos valores no incluyen los efectos de accesorios. Los valores de potencia (BHP) no incluyen las perdidas por transmisión. (Performance certified for installation type A: Free inlet and free outlet. Performance rating does not include the effects of accessories. Power rating (BHP) does not include transmission losses.)

GDB

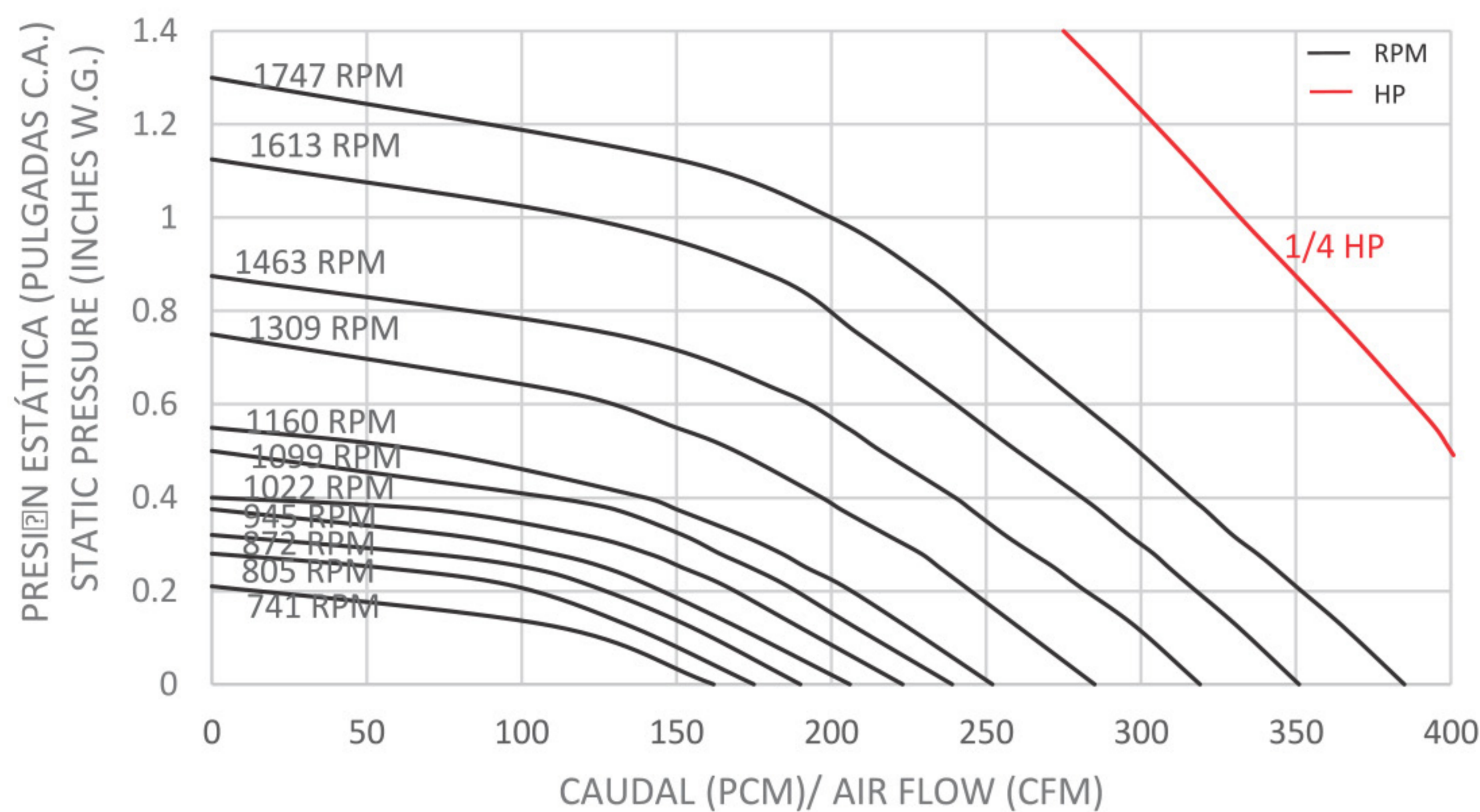
Dimensiones generales/Dimensions



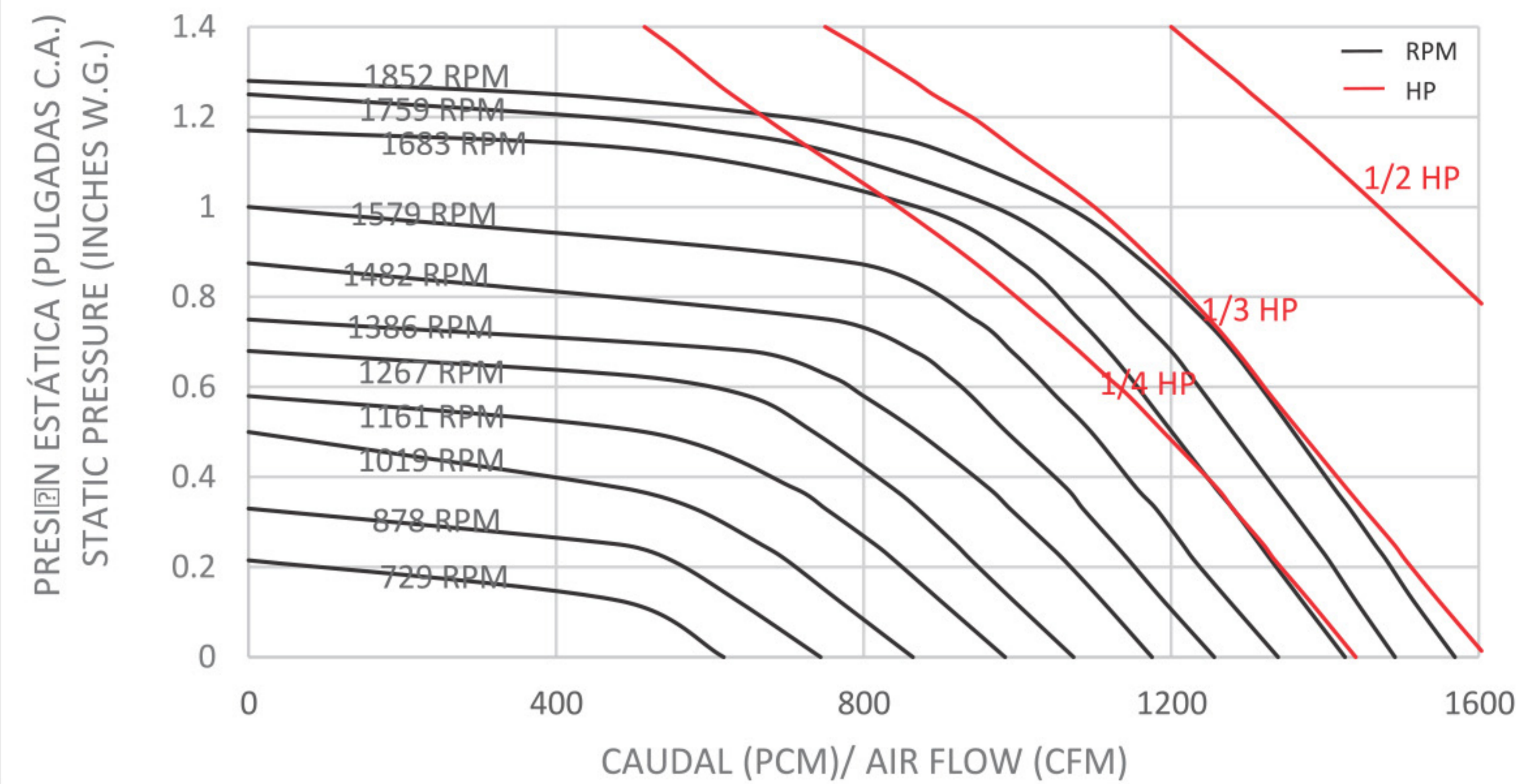
MODELO (MODEL)	DIMENSIONES GENERALES (DIMENSIONS) PULGADAS (INCHES)					
	A	B	C	D	E	F
GDB-07	20"	27"	24"	2"	3"	21"
GDB-10	20"	27"	24"	2"	3"	21"
GDB-12	20"	27"	24"	2"	3"	21"
GDB-13	20"	27"	24"	2"	3"	21"
GDB-15	24"	30"	27 1/2"	2"	4 1/2"	24"
GDB-16	24"	30"	27 1/2"	2"	4 1/2"	24"
GDB-18	30"	36"	33 1/4"	3"	7 3/4"	26"
GDB-20	30"	36"	33 1/4"	3"	7 3/4"	26"
GDB-22	36"	42"	35"	3"	8"	30"
GDB-24	36"	42"	35"	3"	8"	30"



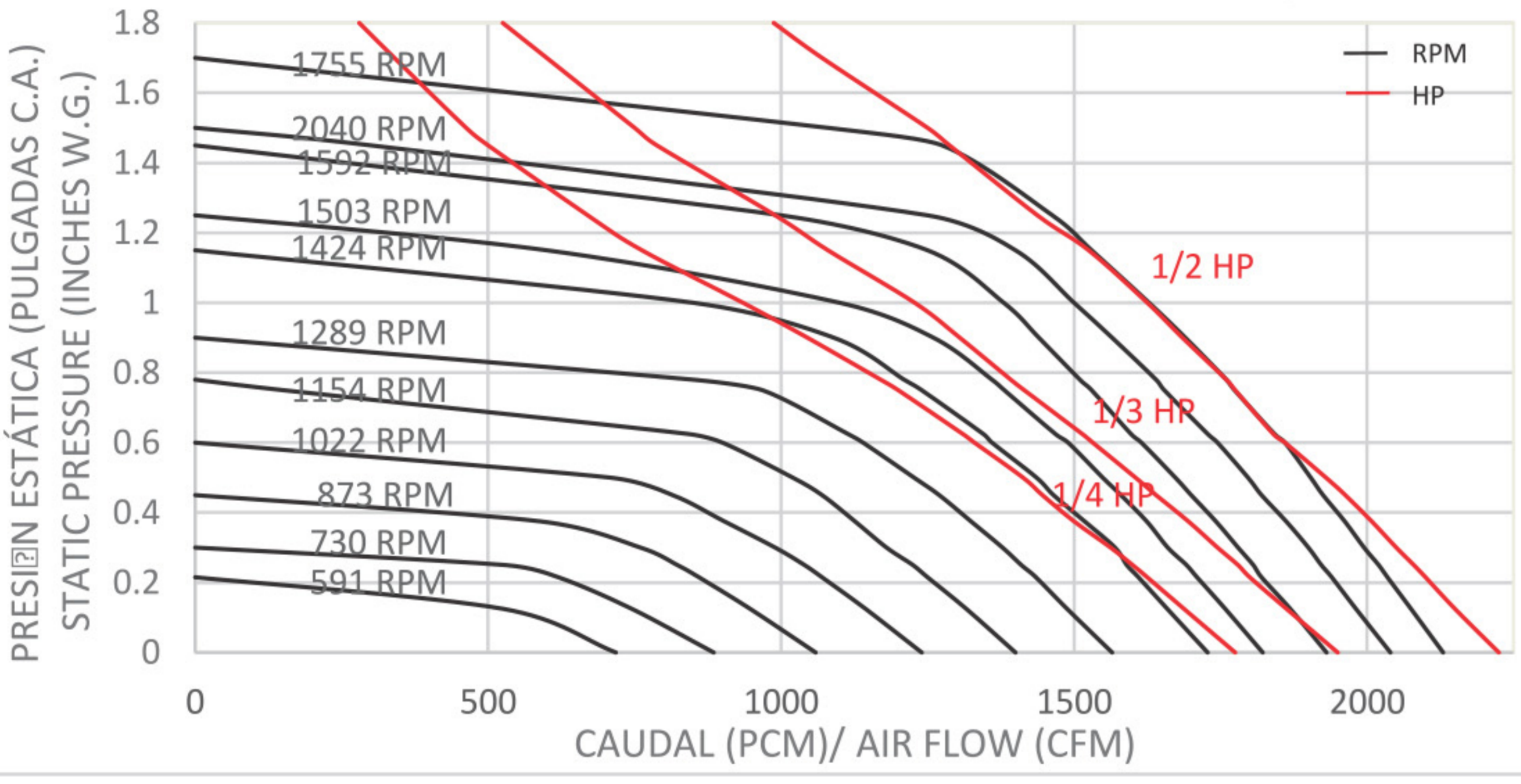
GDB-07



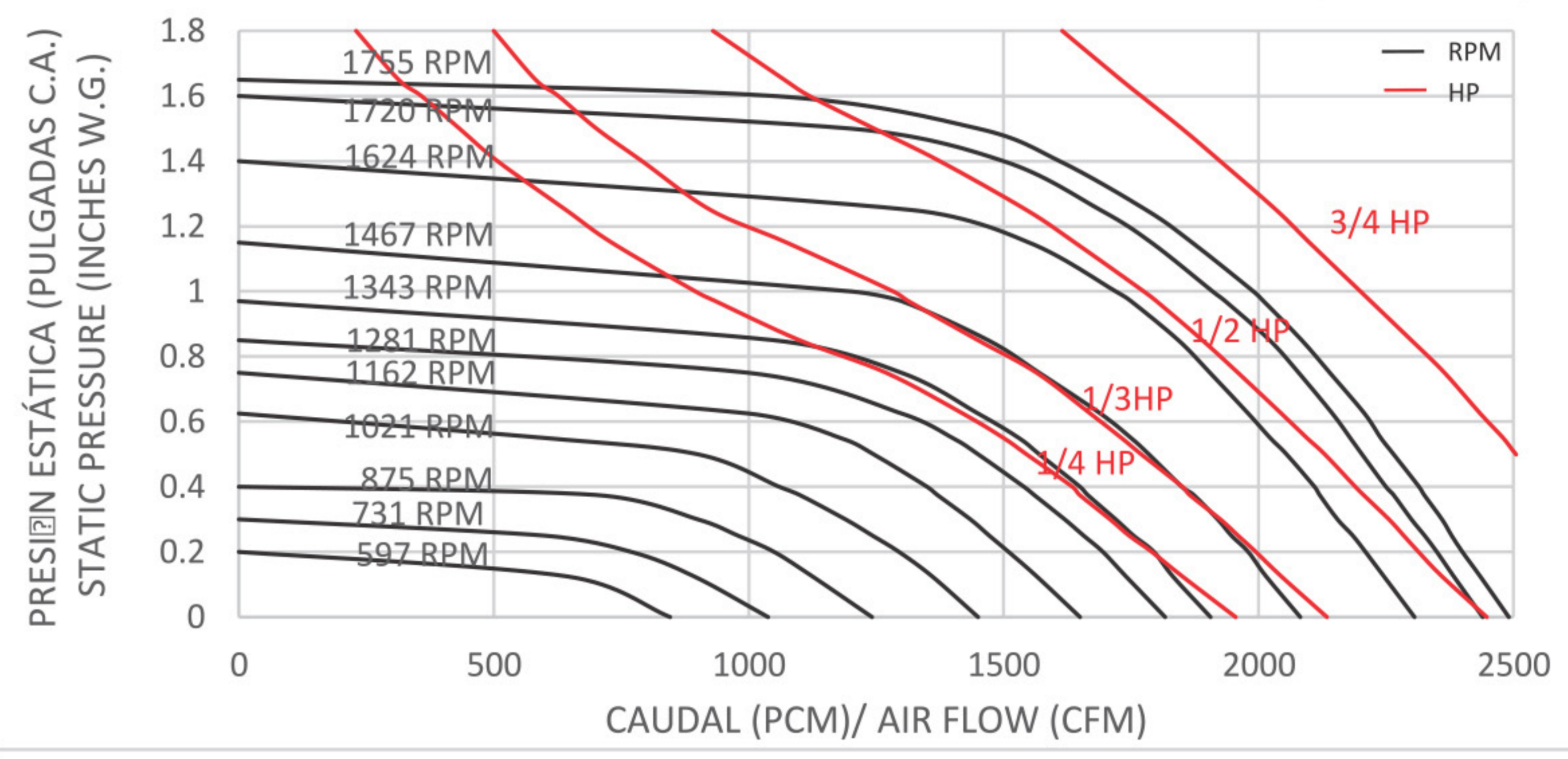
GDB-10



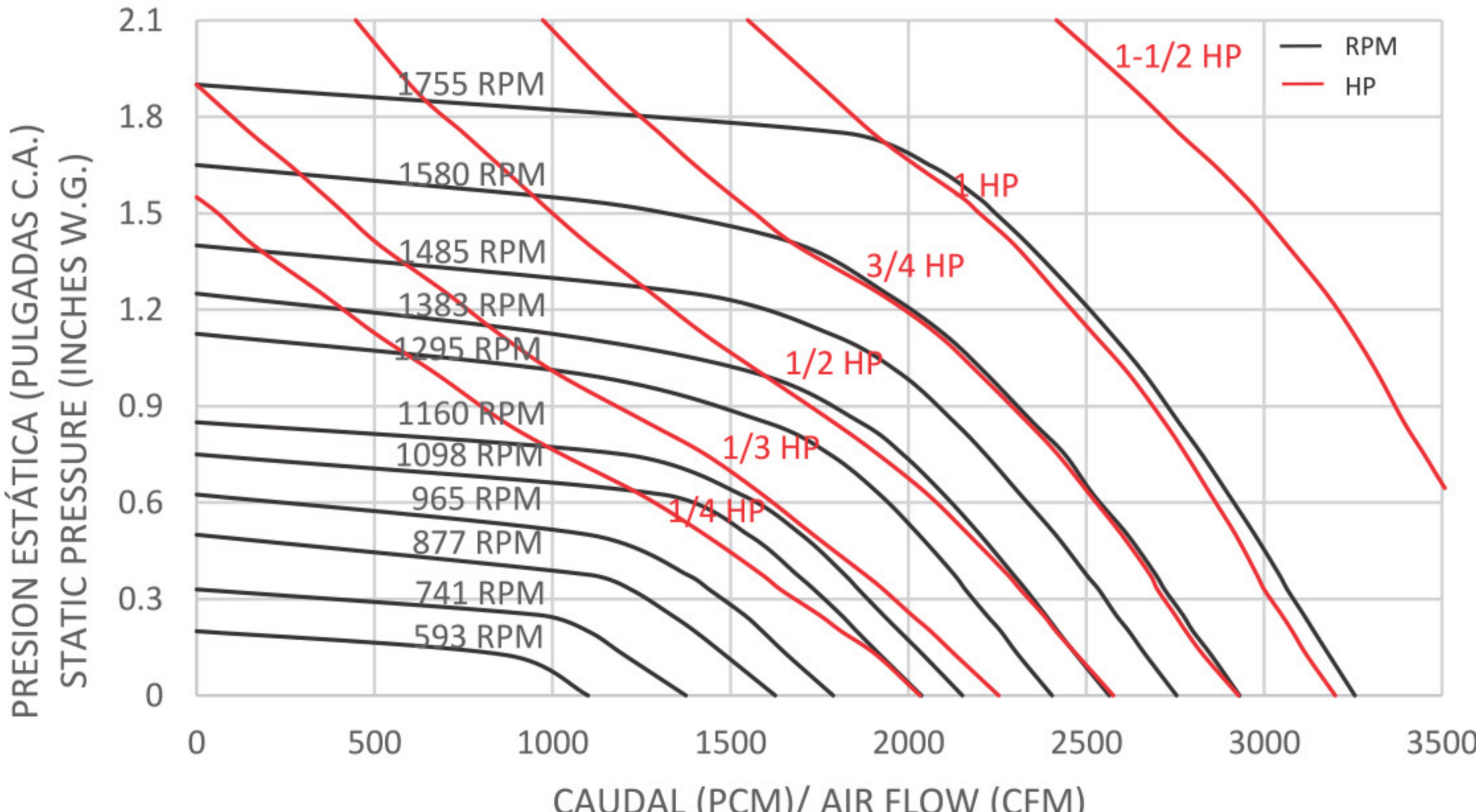
GDB-12



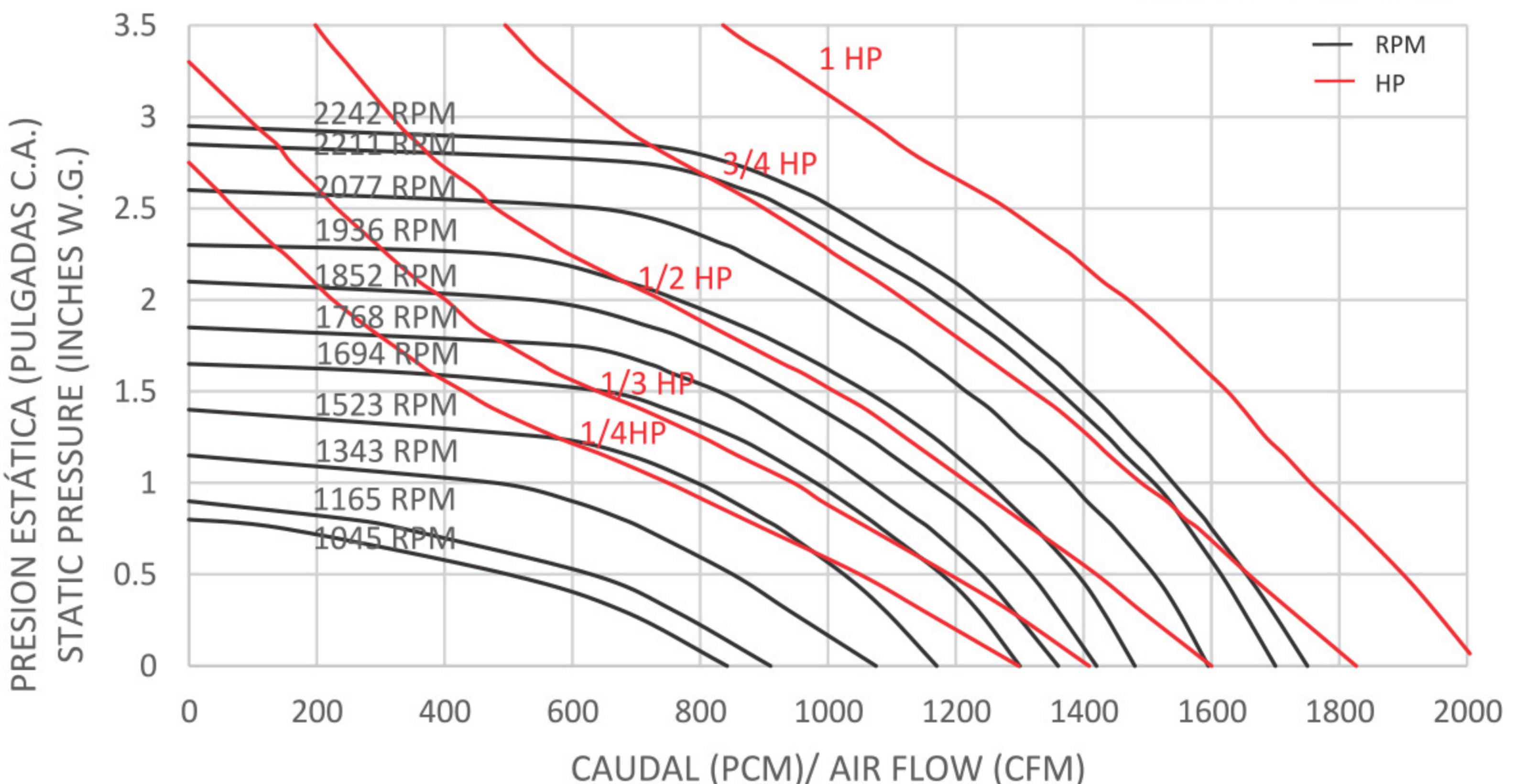
GDB-13



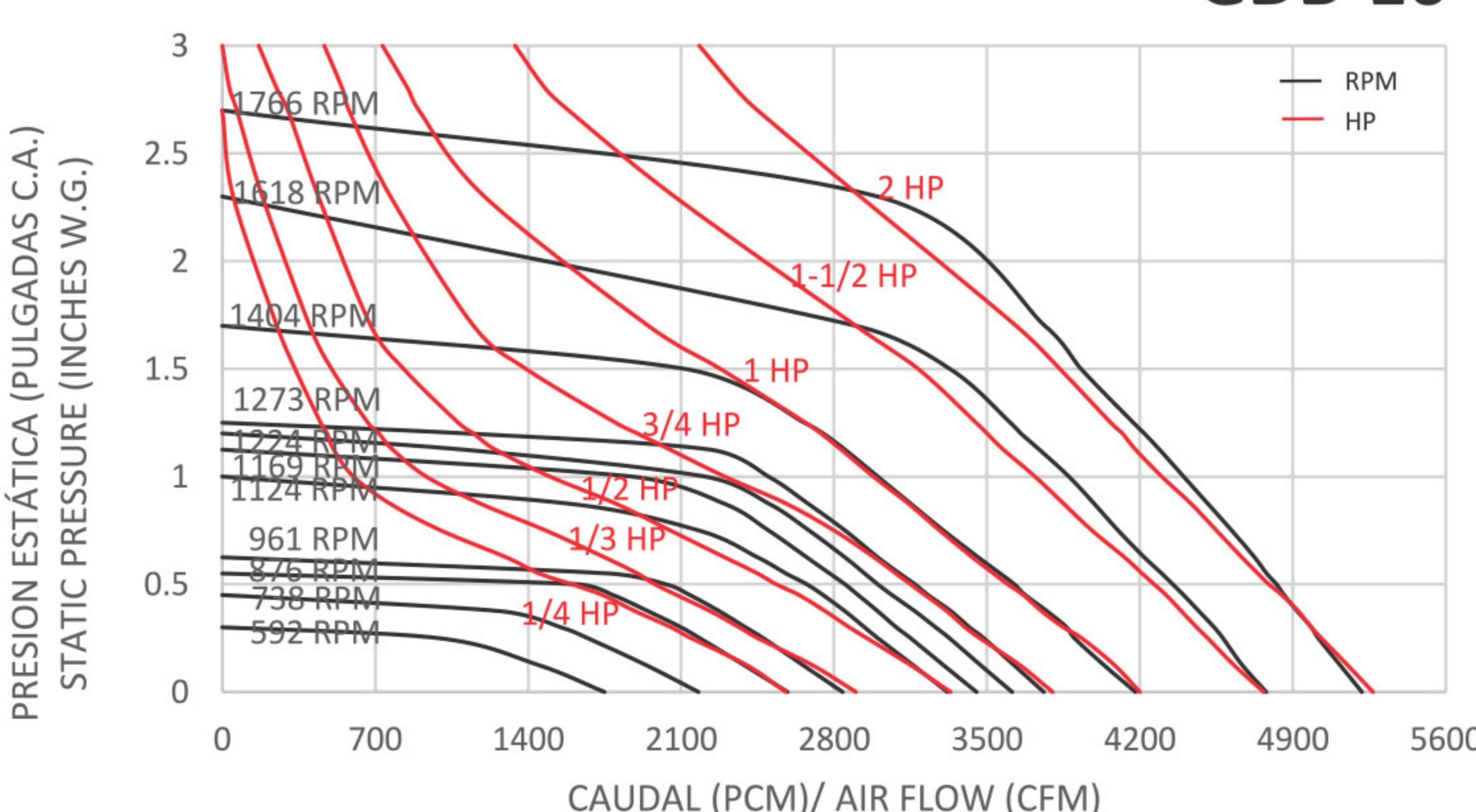
GDB-15



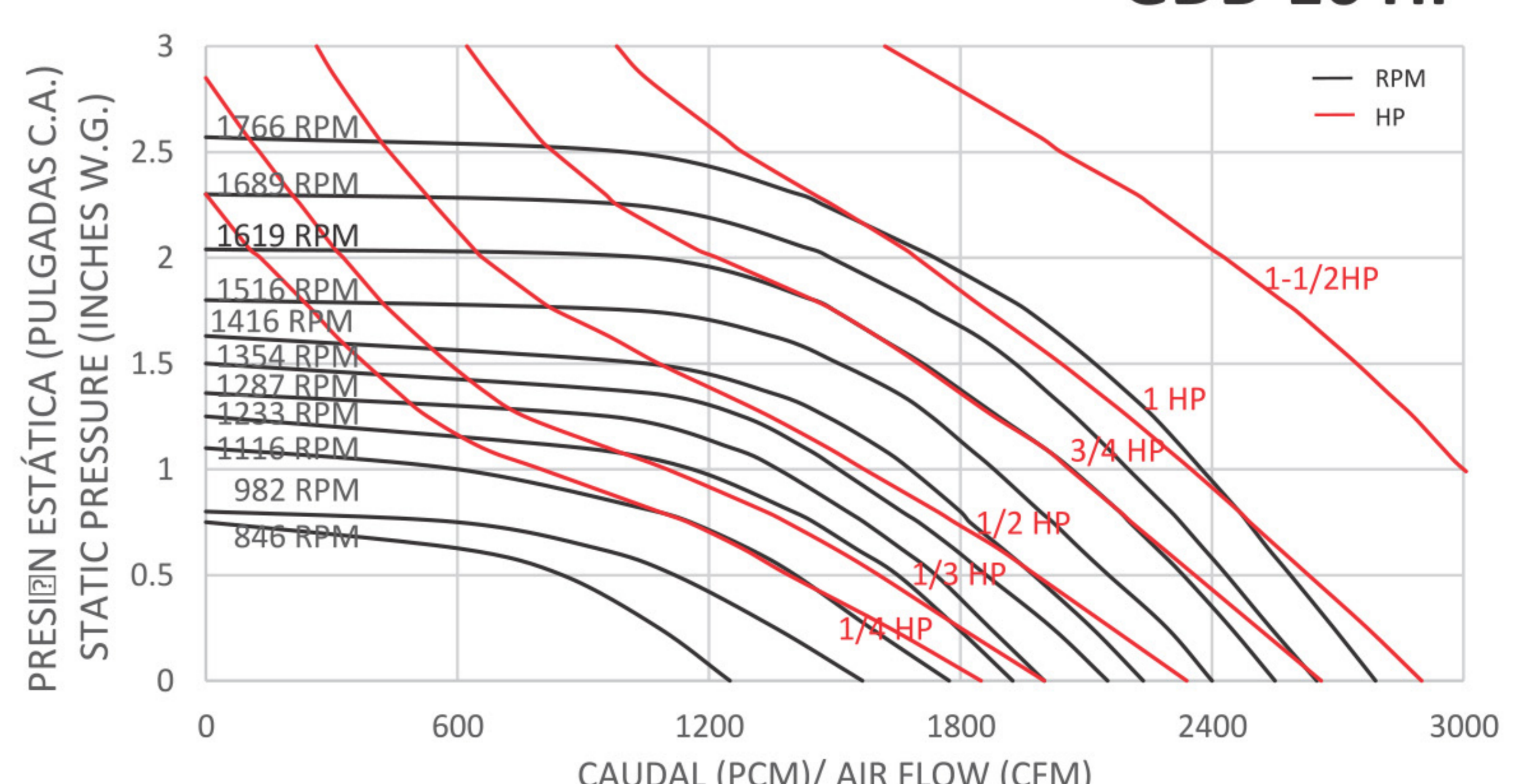
GDB-15 HP



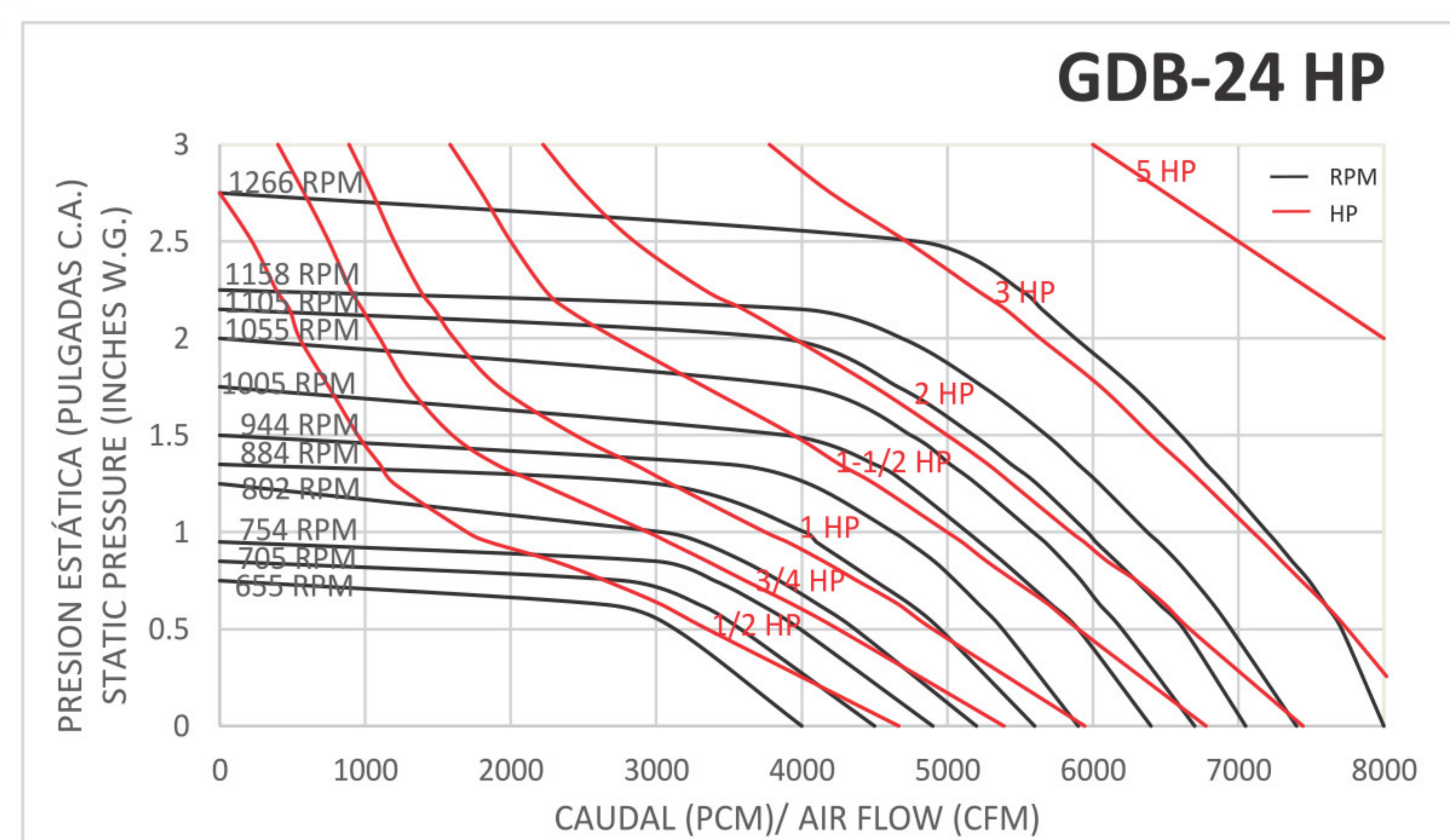
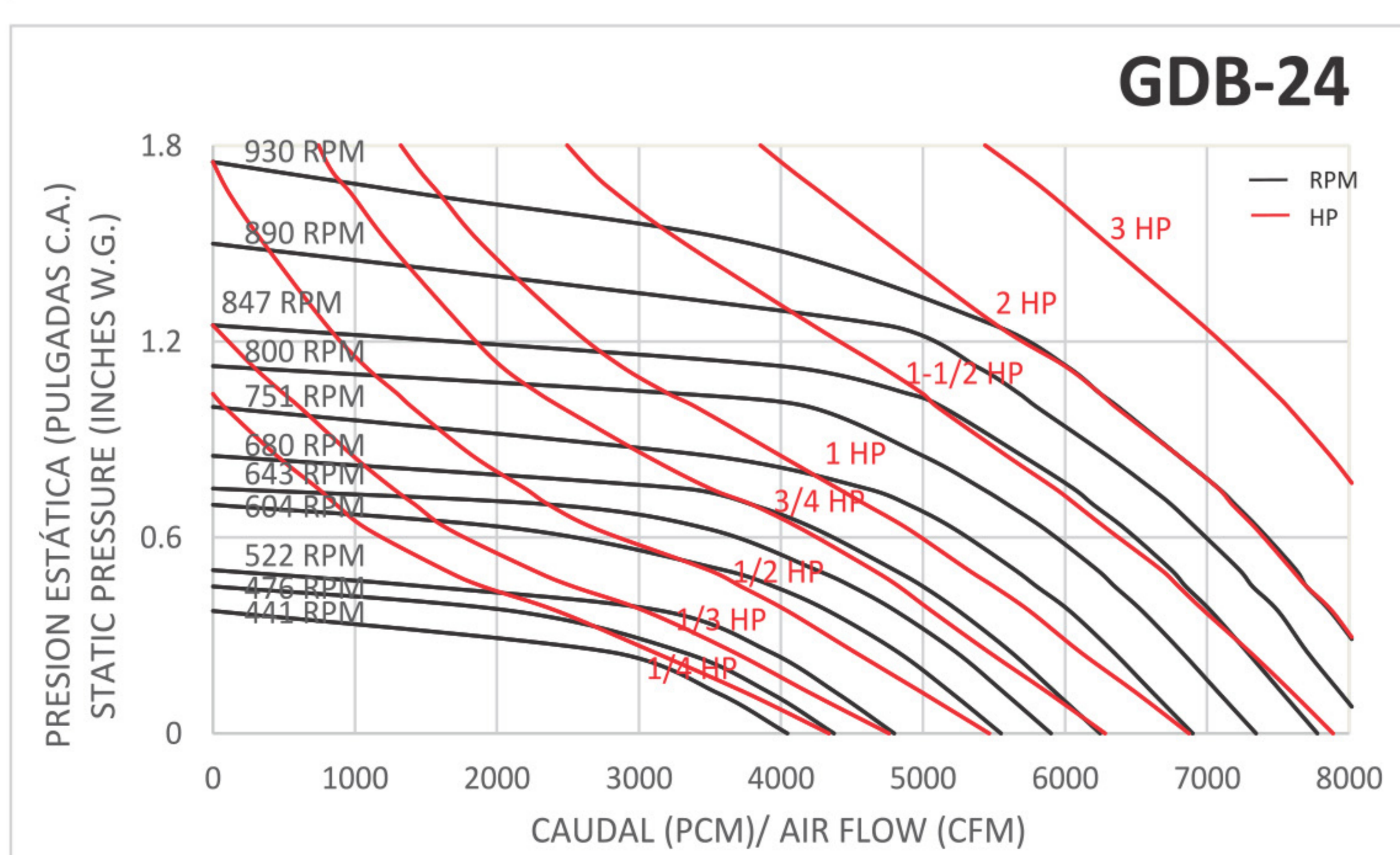
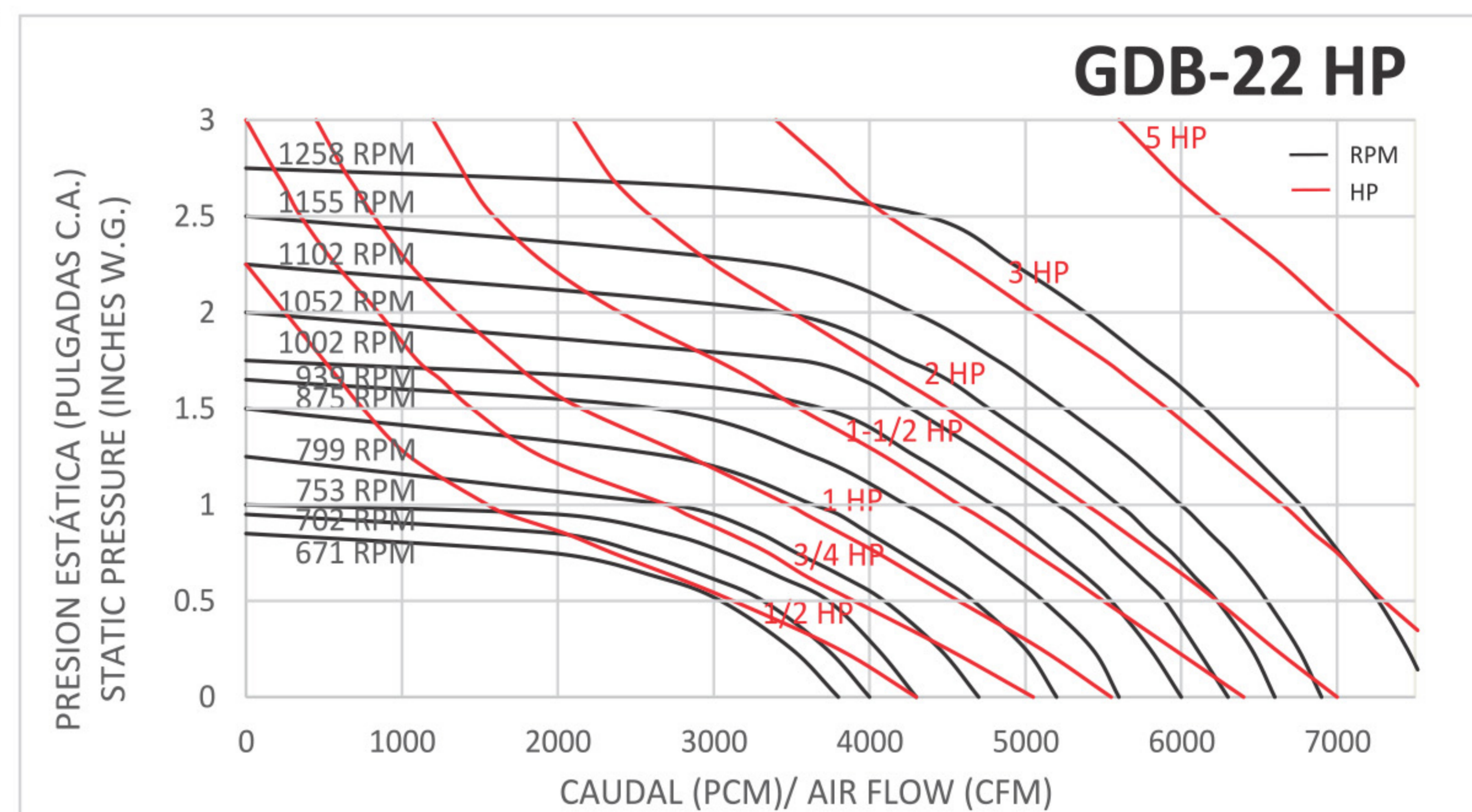
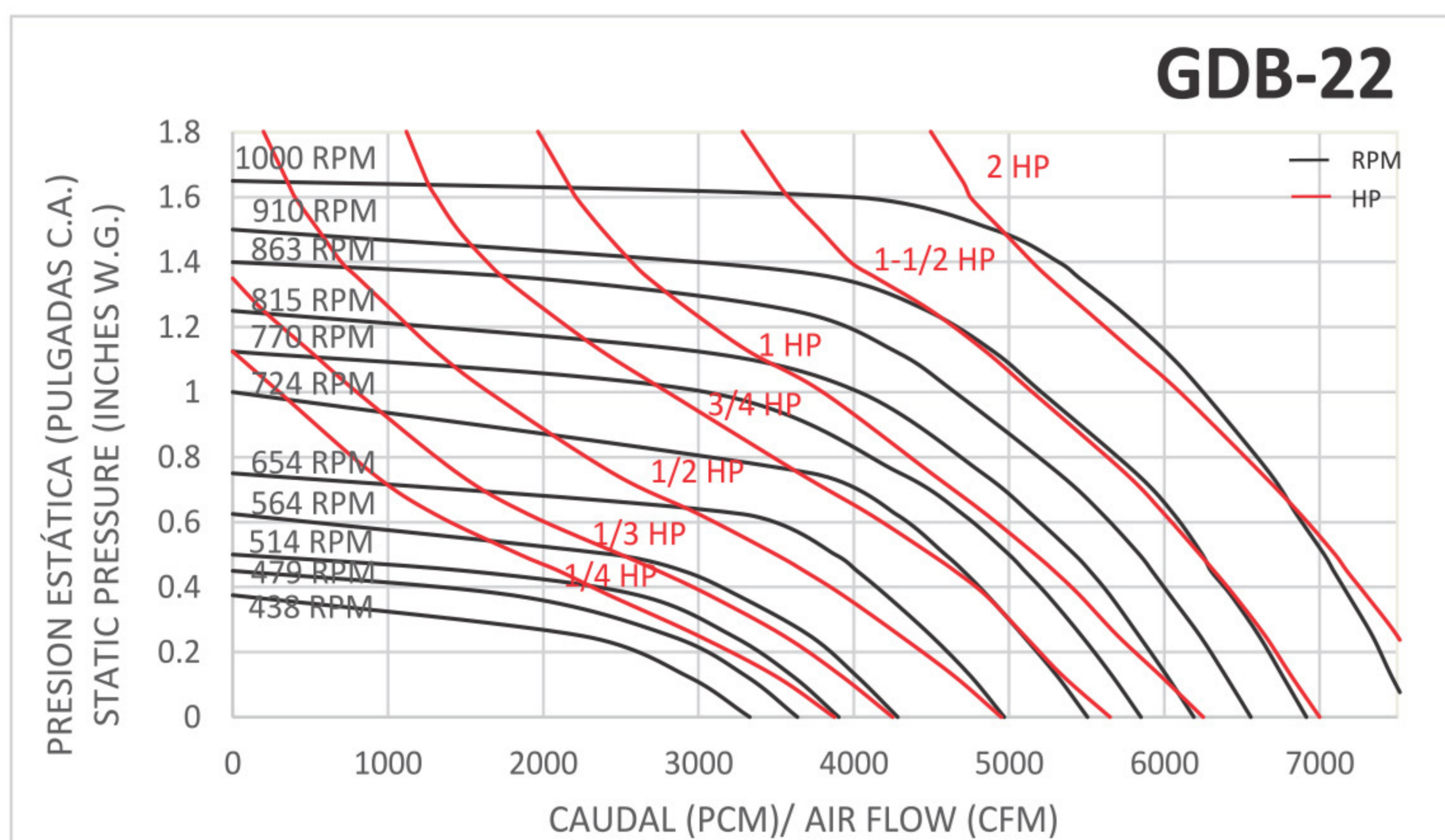
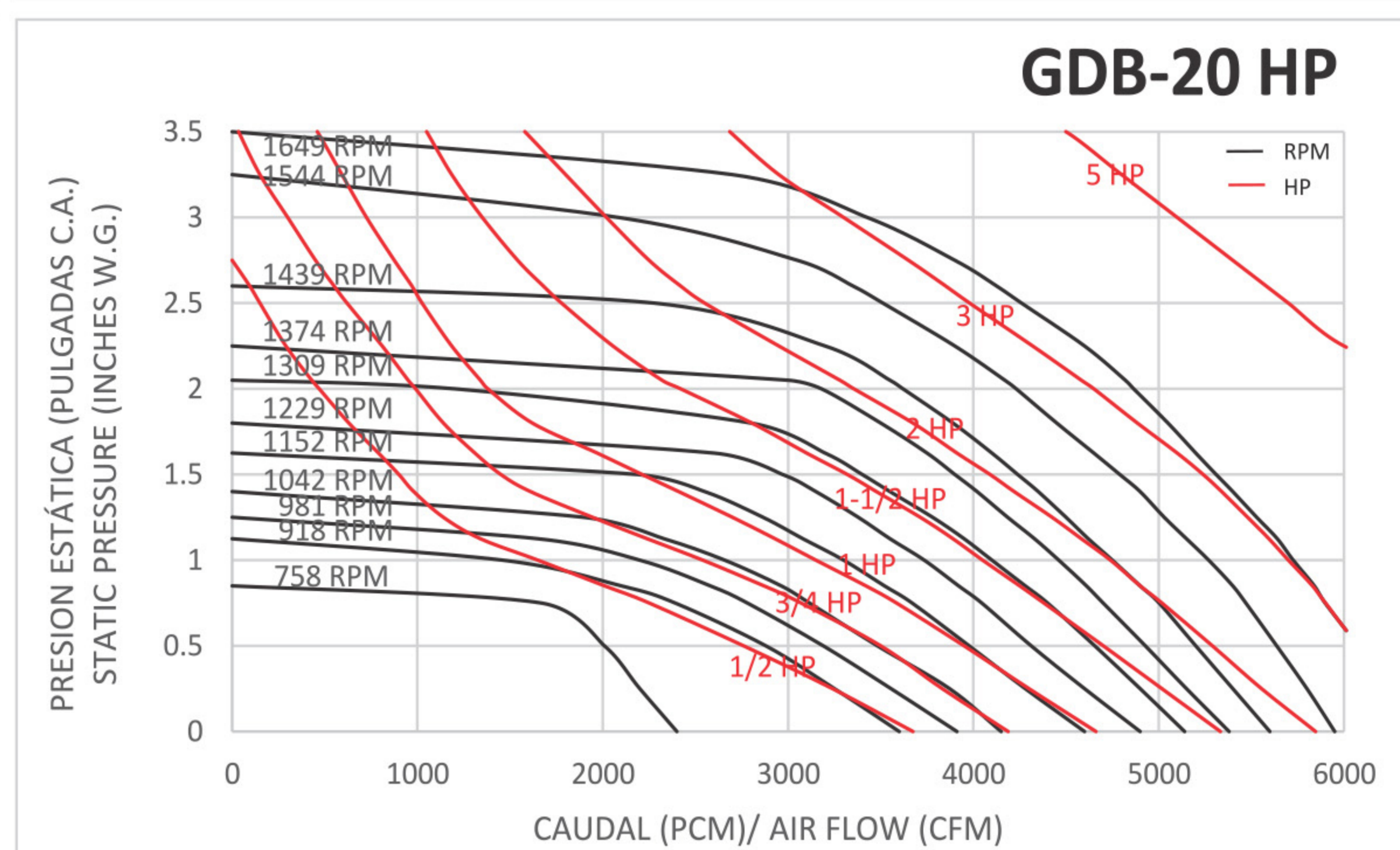
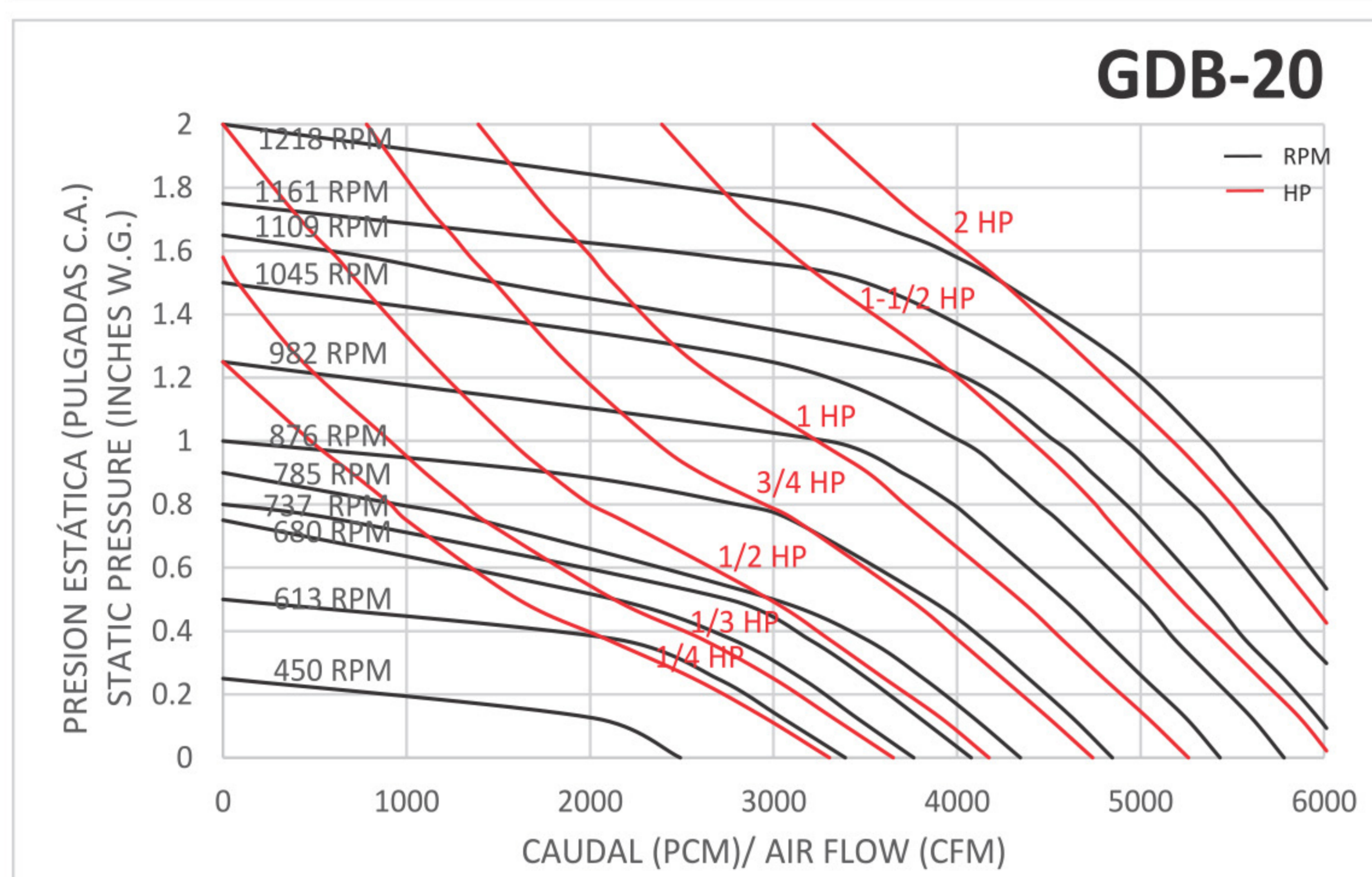
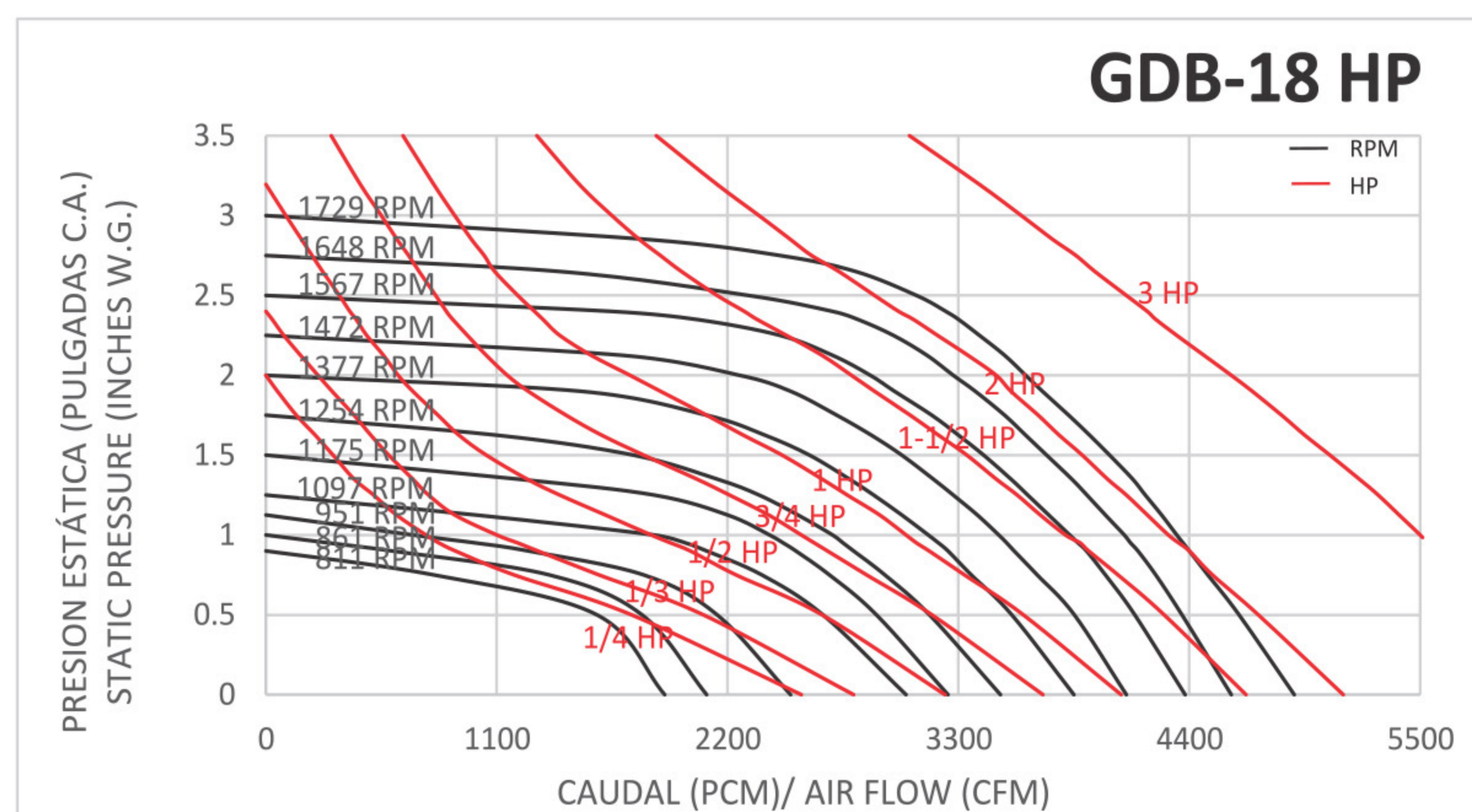
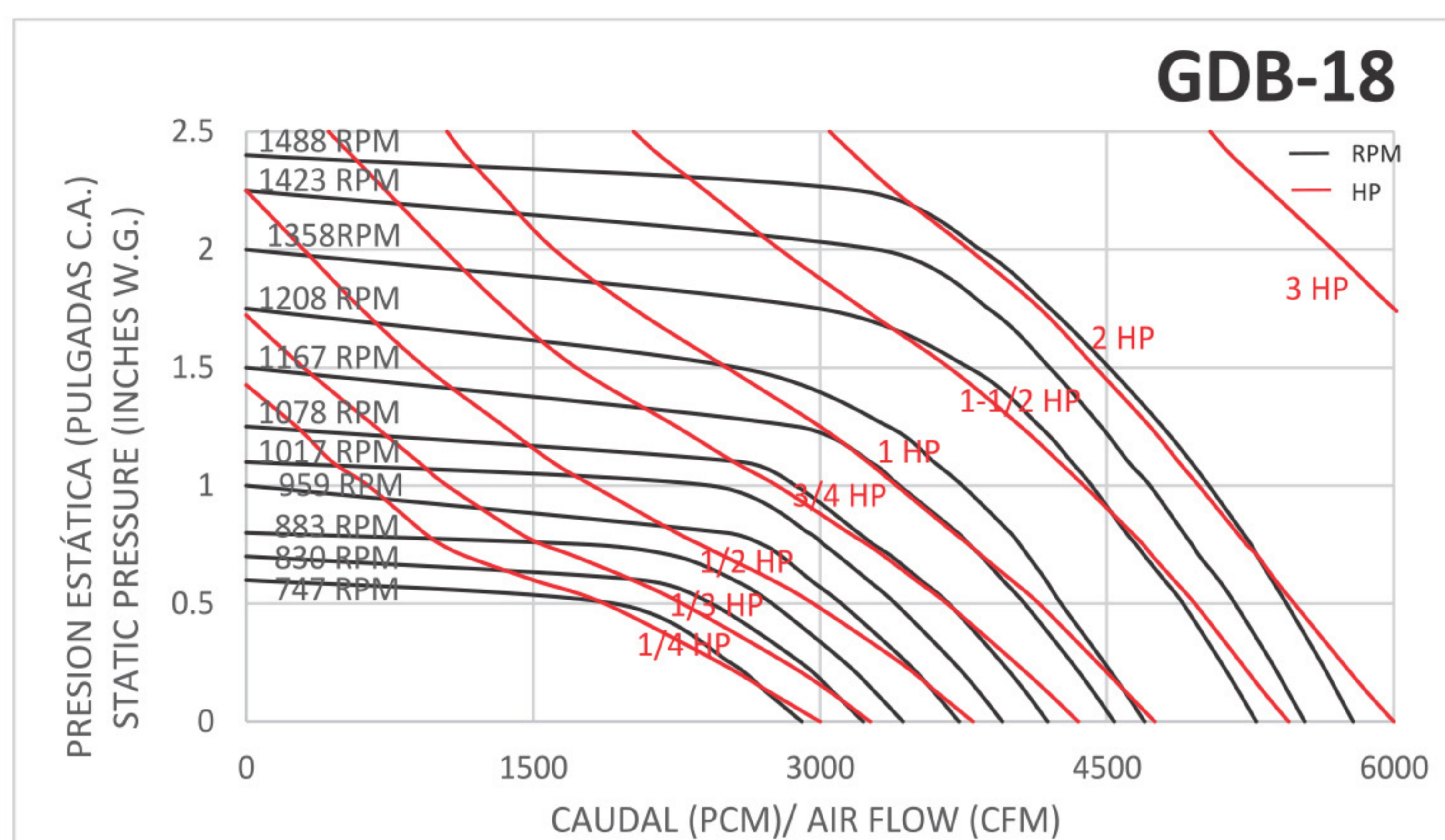
GDB-16



GDB-16 HP



Todas las capacidades están basadas en la densidad estándar del aire de 0.075 lbs/ft³ @ 70°F y 0 pies de elevación: 1.2 kg/m³@21°C y 0 mt. (All capacities are based on the standard air density of 0.075 lbs/ft³ @ 70 °F and 0 ft Elevation: 1.2 kg/M³ @ 21 °C and 0 Mt.)



GUD/GWD

Especificaciones técnicas/Performance data

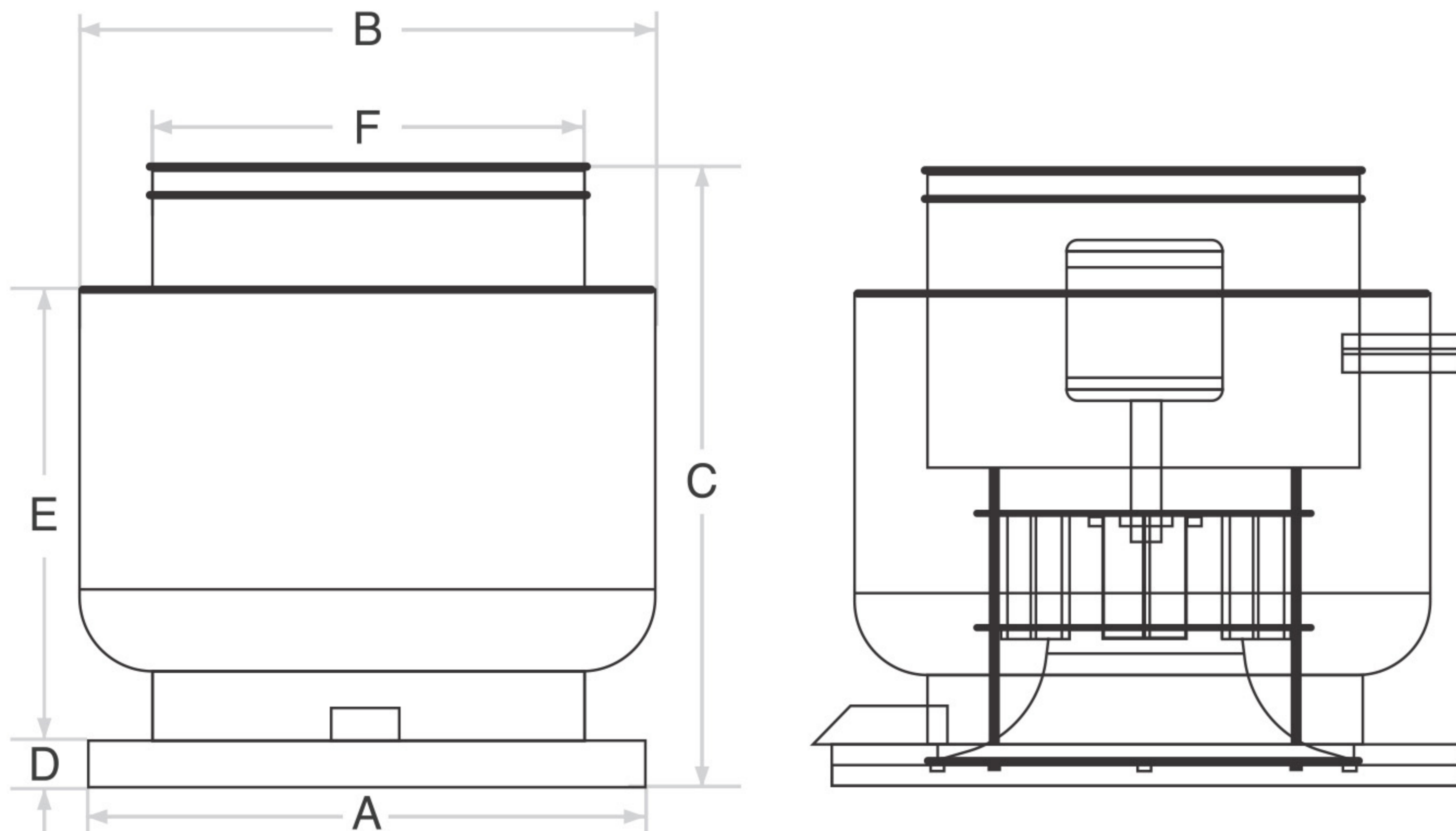


Modelo (Model)	Motor		Nivel sonoro (Sound pressure level)	PCM vs Presión Estática en Pulgadas C.A. (CFM vs Static Pressure in Inches W. G.)										
	RPM	HP		dB(A)	0.000"	0.125"	0.250"	0.375"	0.500"	0.625"	0.750"	0.875"	1.000"	1.250"
GUD/GWD-07	1725	1/3	66	406	367	322	255	231						
GUD/GWD-10	1150	1/6	57	979	905	814	713	415						
GUD/GWD-12	1725	1/3	66	1482	1436	1386	1328	1267	1207	1139	1105	1072	979	
GUD/GWD-12	1150	1/6	58	1358	1271	1190	1100	989	839					
GUD/GWD-13	1725	1/2	70	2047	1989	1932	1879	1826	1772	1719	1668	1579	1414	
GUD/GWD-13	1150	1/4	64	1577	1483	1391	1290	1150	972					
GUD/GWD-15	1725	3/4	72	2373	2312	2251	2190	2128	2067	2001	1937	1843	1651	
GUD/GWD-15	1150	1/2	63	2081	1989	1878	1758	1618	1176					
GUD/GWD-16	1725	1	74	3143	3085	3023	2954	2883	2727	2554	2493	2353	2098	
GUD/GWD-16	1150	1/2	68	3305	3188	3060	2921	2768	2609	2441	2284	2000		
GUD/GWD-18	1725	2	78	4990	4913	4837	4760	4675	4584	4492	4401	4297	4097	
GUD/GWD-18	860	1/2	64	3285	3108	2954	2808	2502						
GUD/GWD-18	1150	1	69	4335	4200	4072	3948	3846	3747	3493	3256	3091	2483	

Los valores de caudal y presión están certificados para instalación tipo A: Succión y descarga libre sin ductos. Estos valores no incluyen los efectos de accesorios. Los valores de potencia (BHP) no incluyen las perdidas por transmisión. (Performance certified for installation type A: Free inlet and free outlet. Performance rating does not include the effects of accessories. Power rating (BHP) does not include transmission losses.)

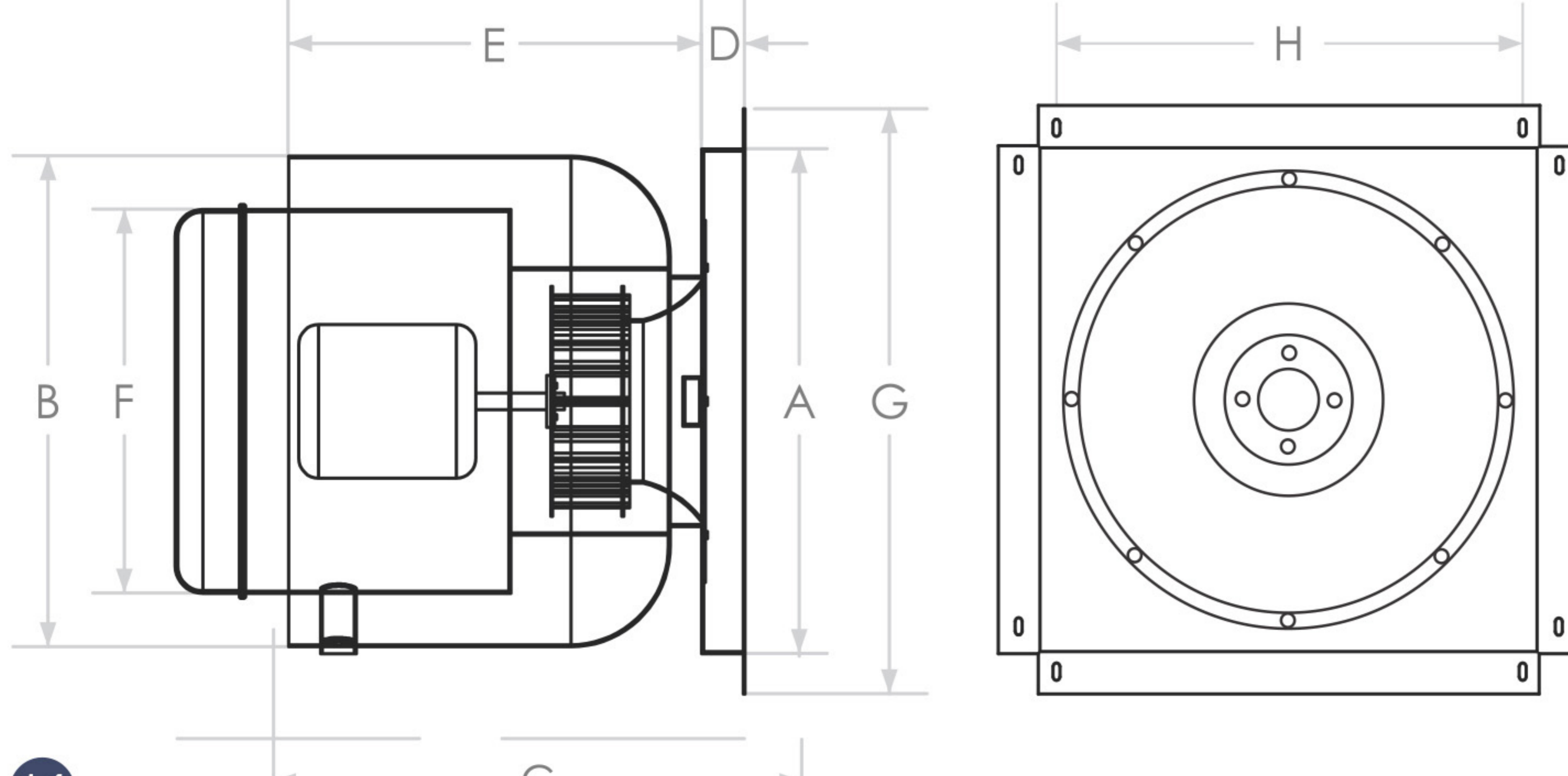
GUD

Dimensiones generales/Dimensions

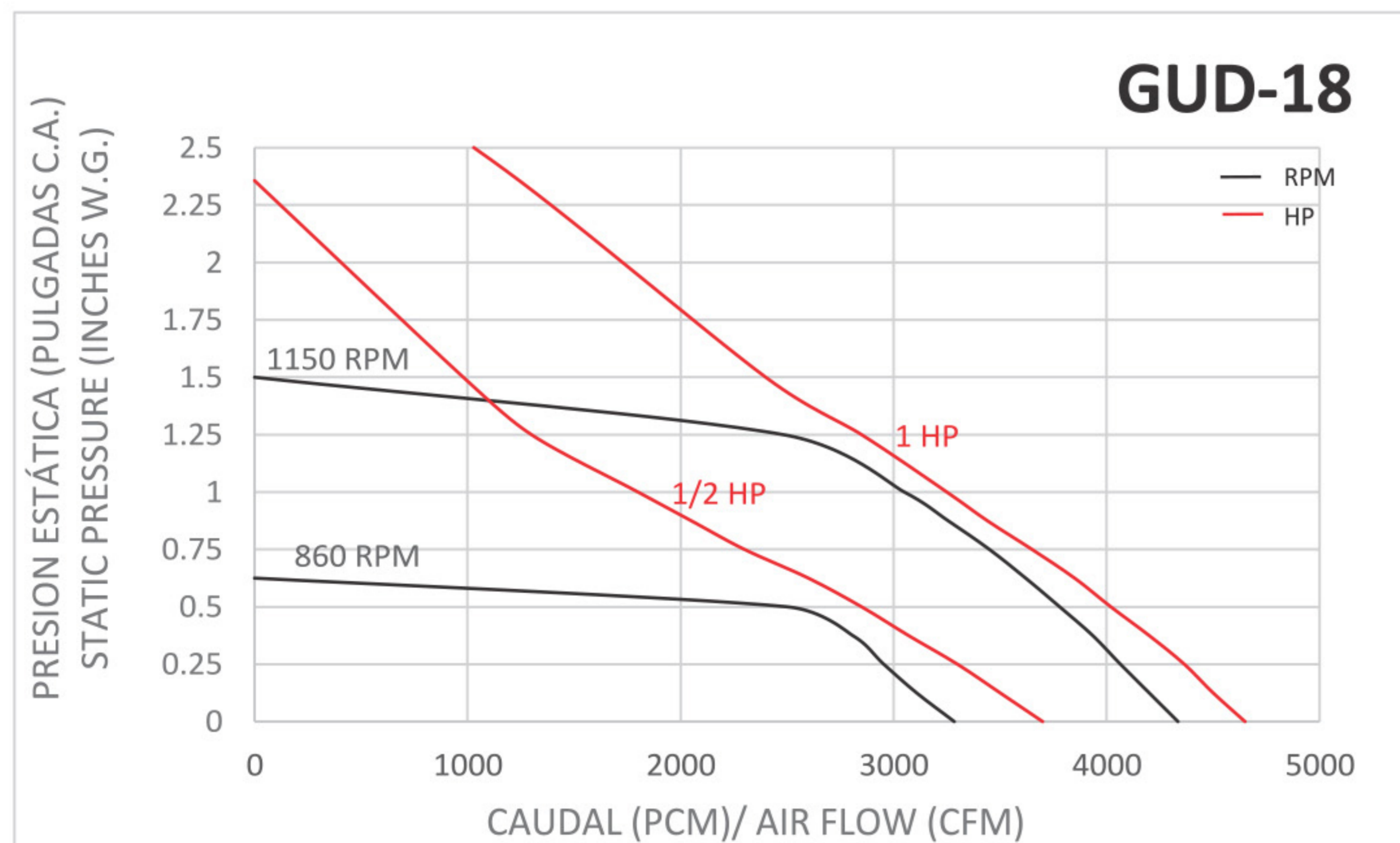
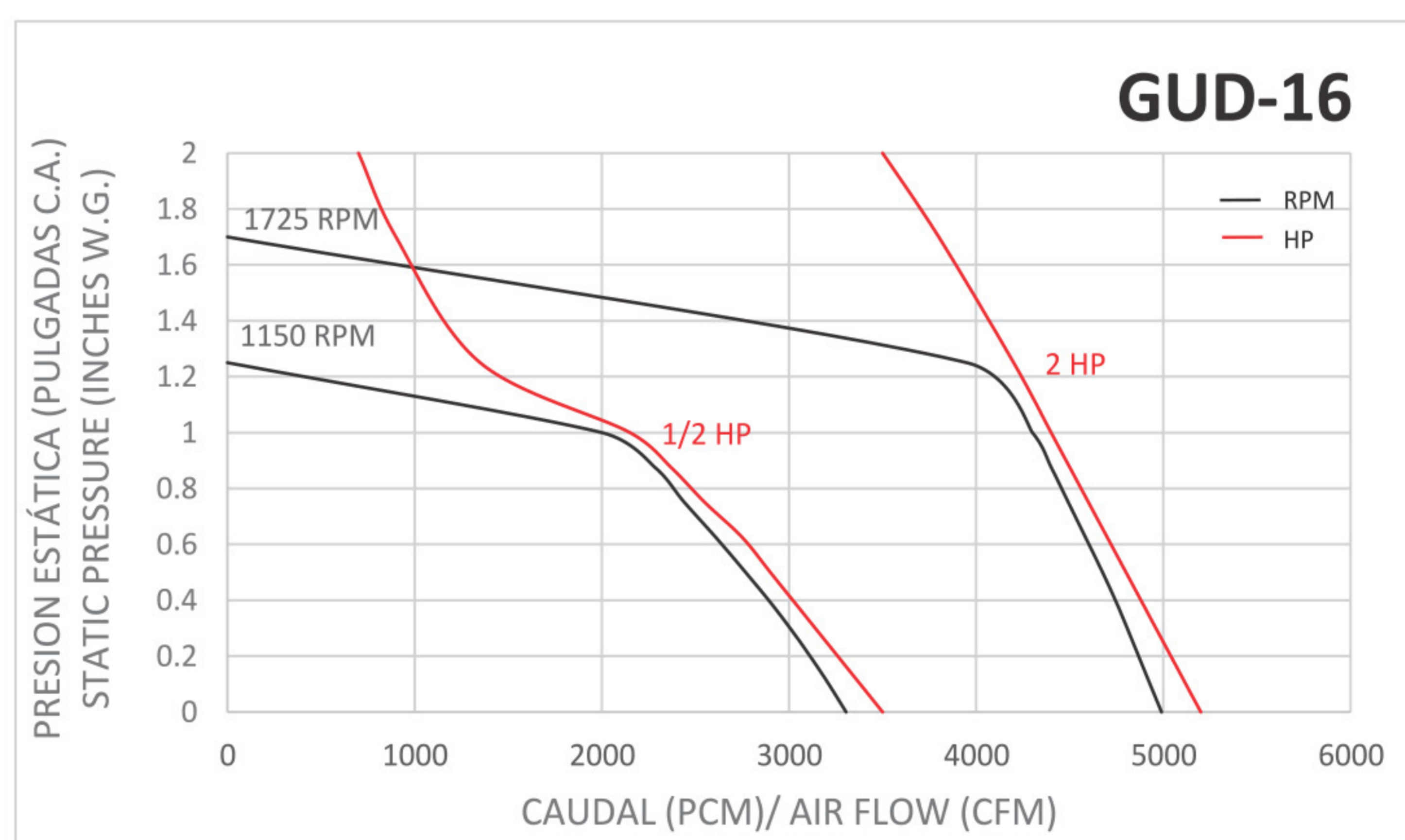
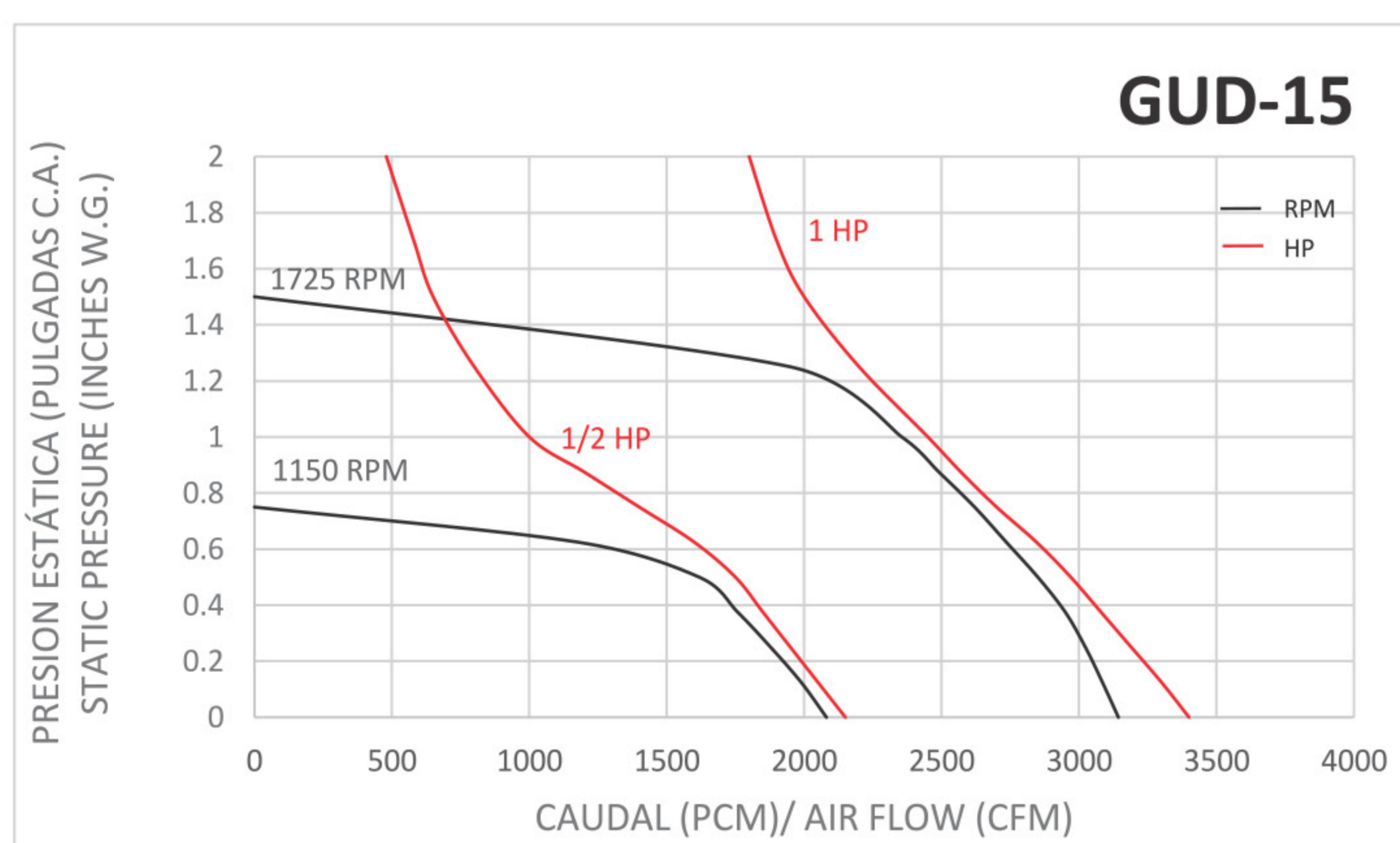
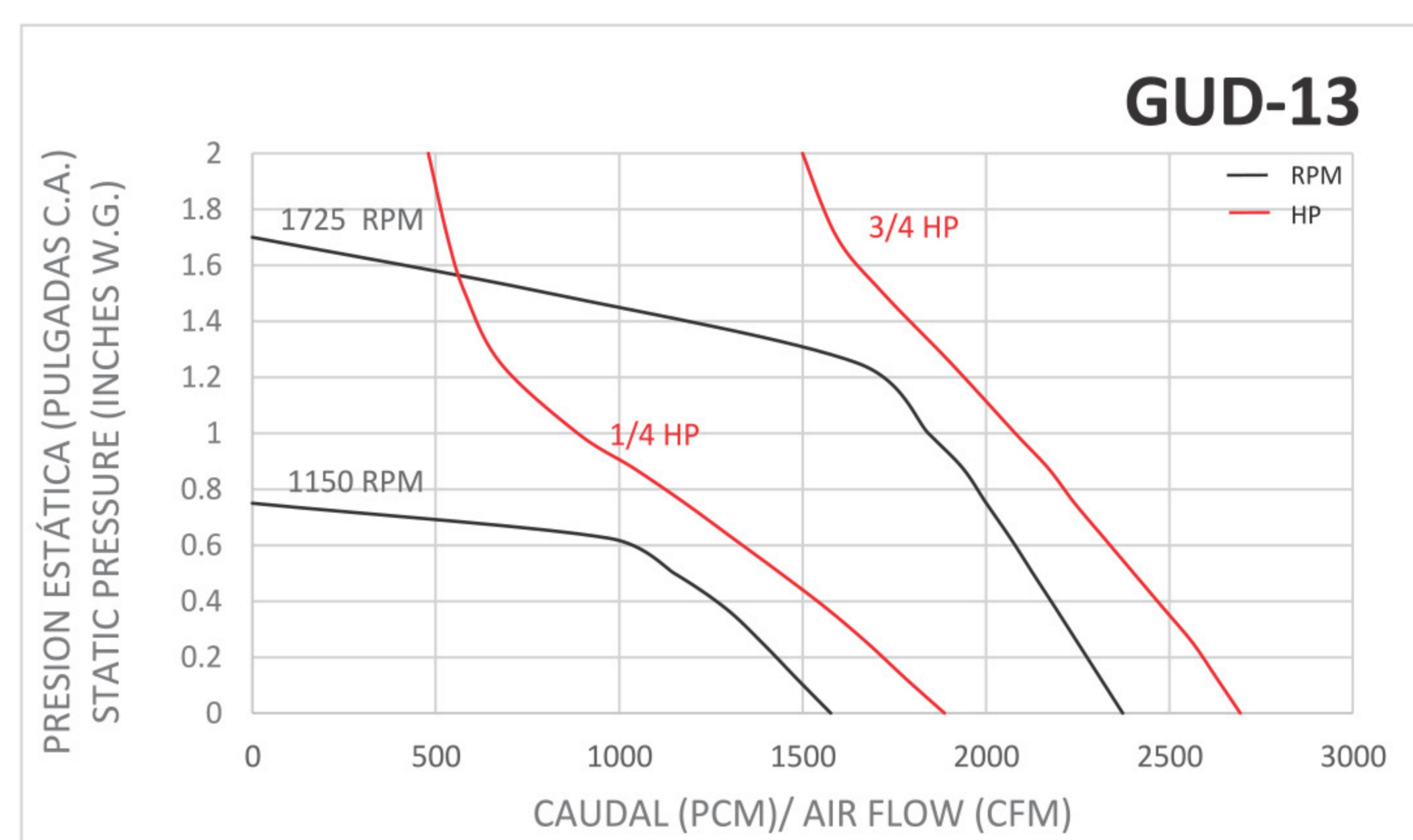
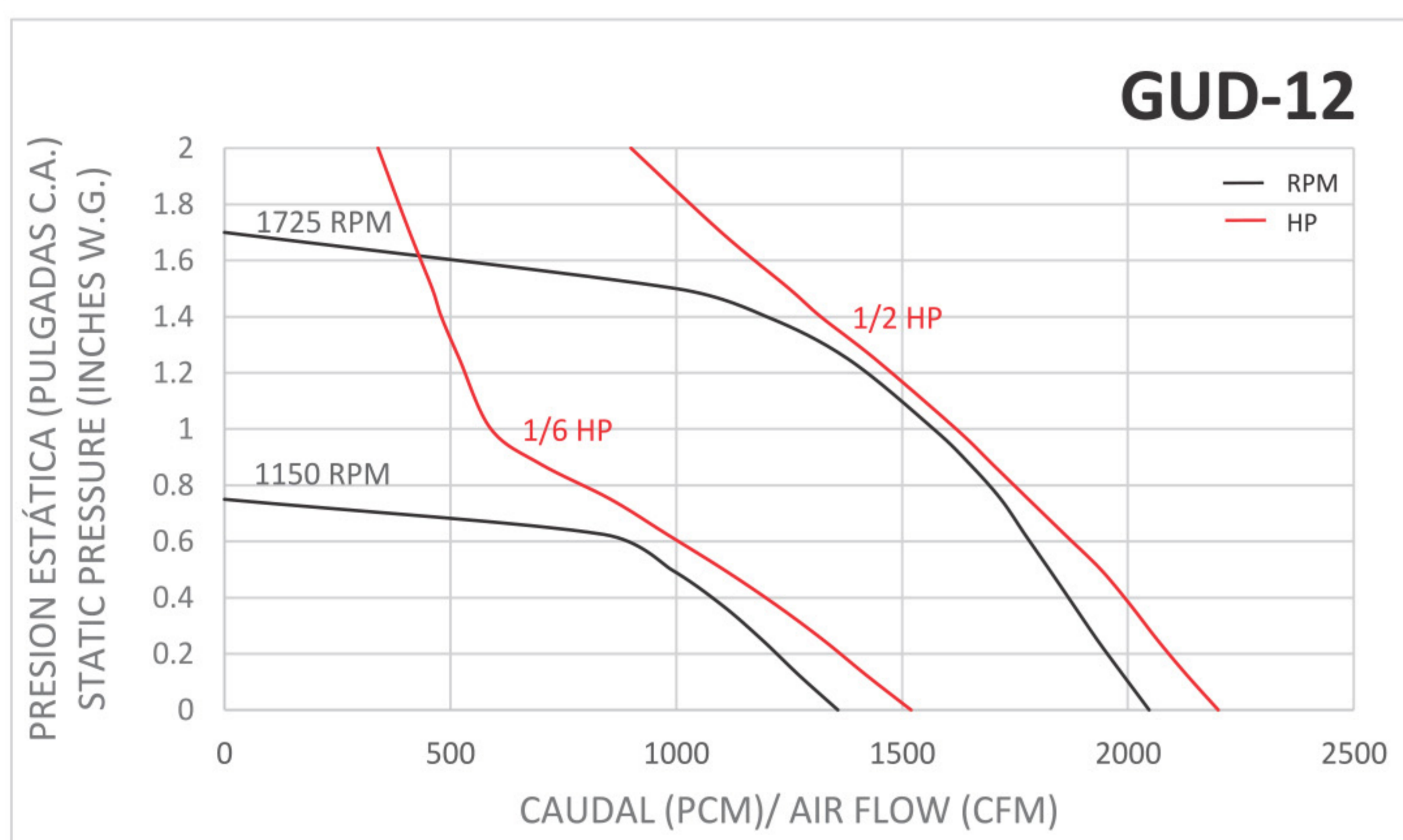
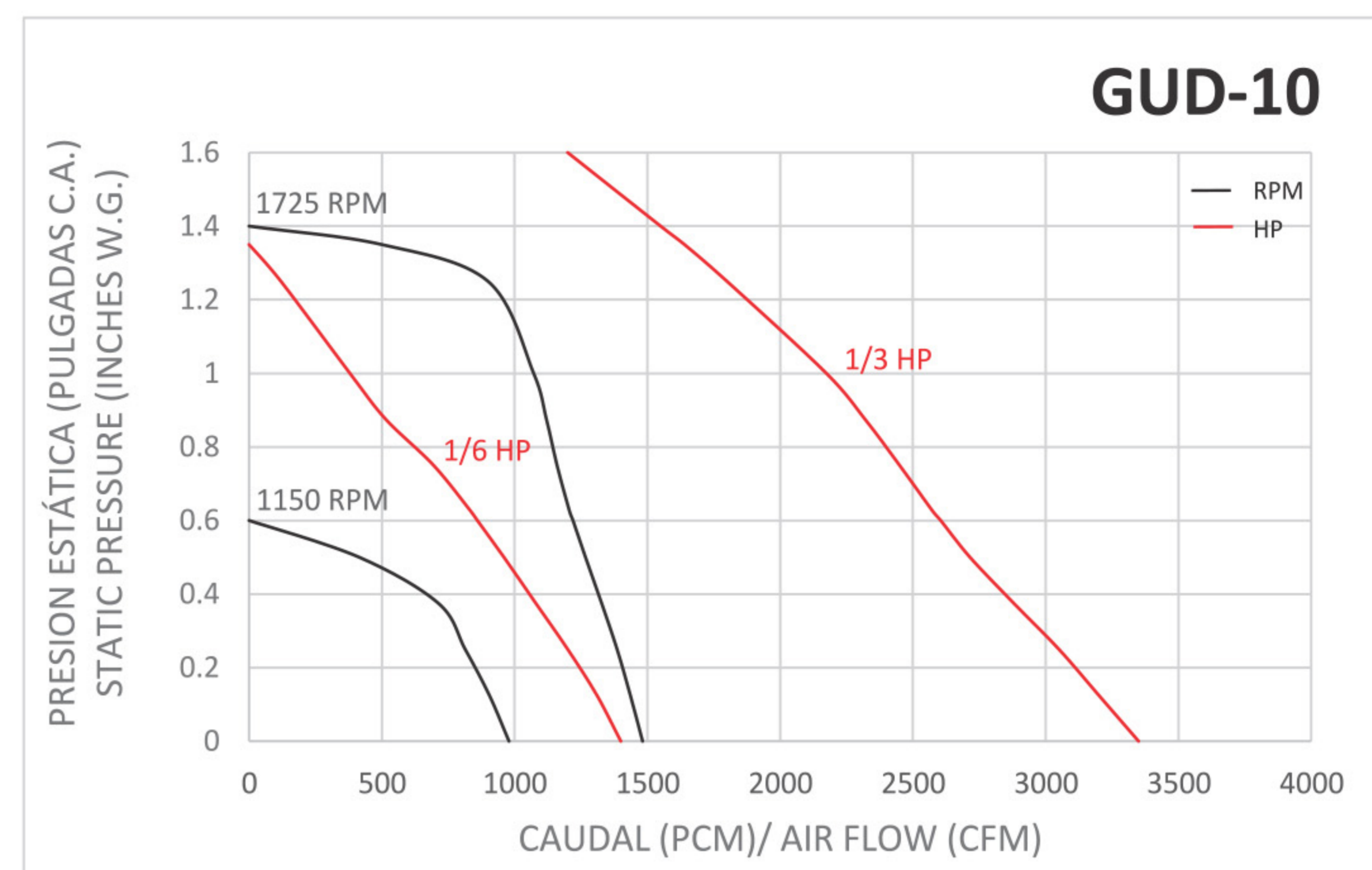
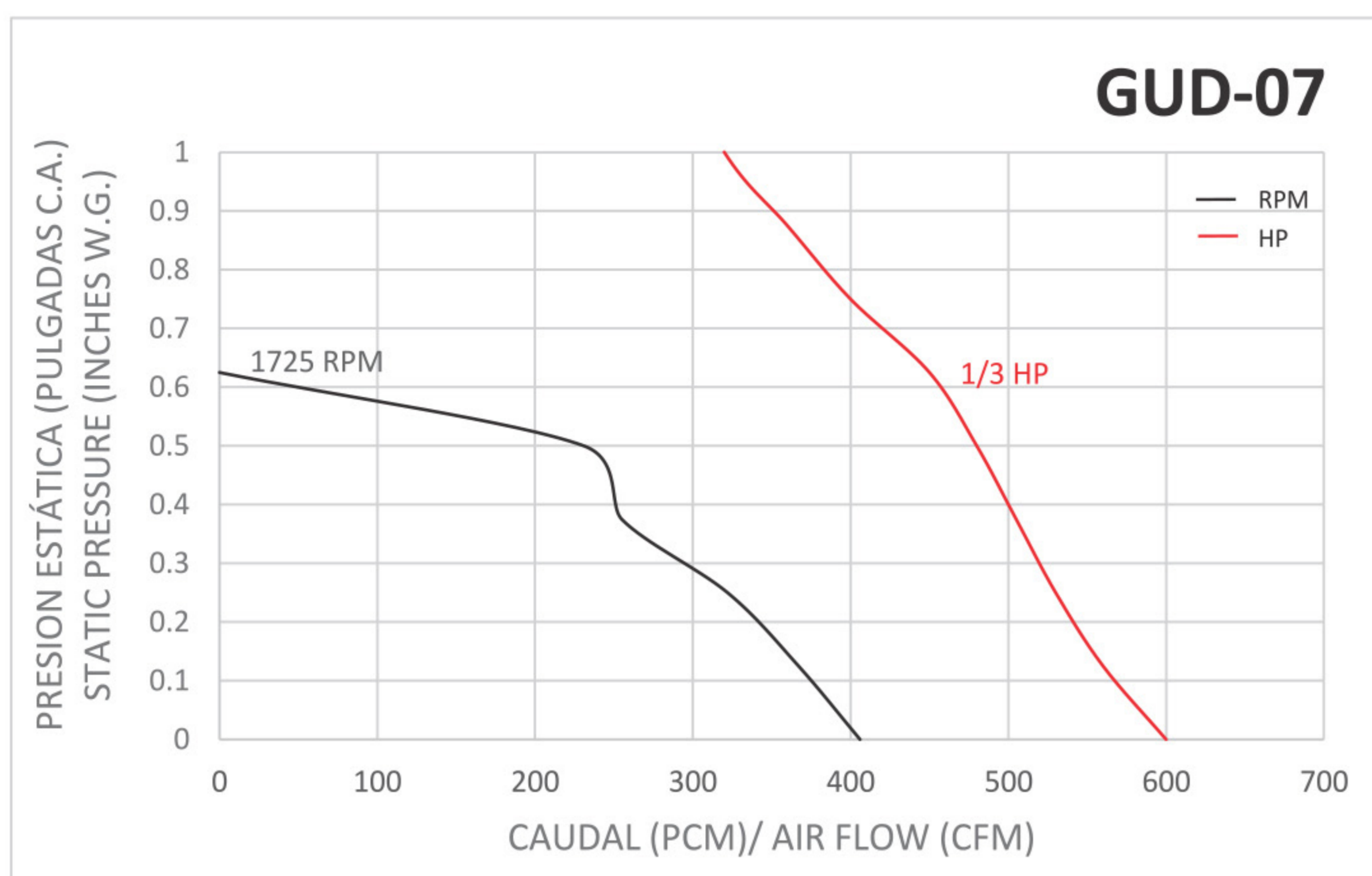


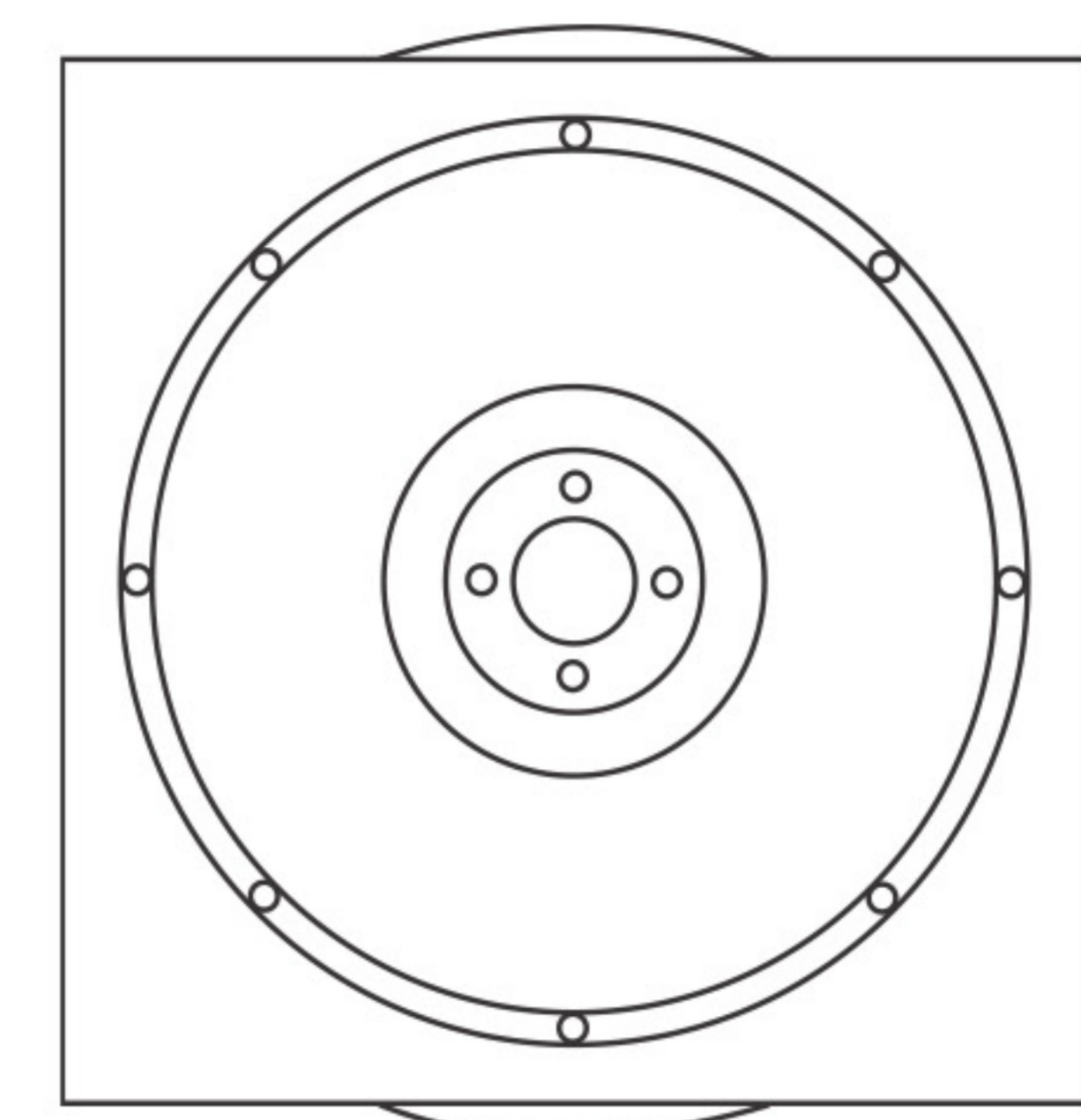
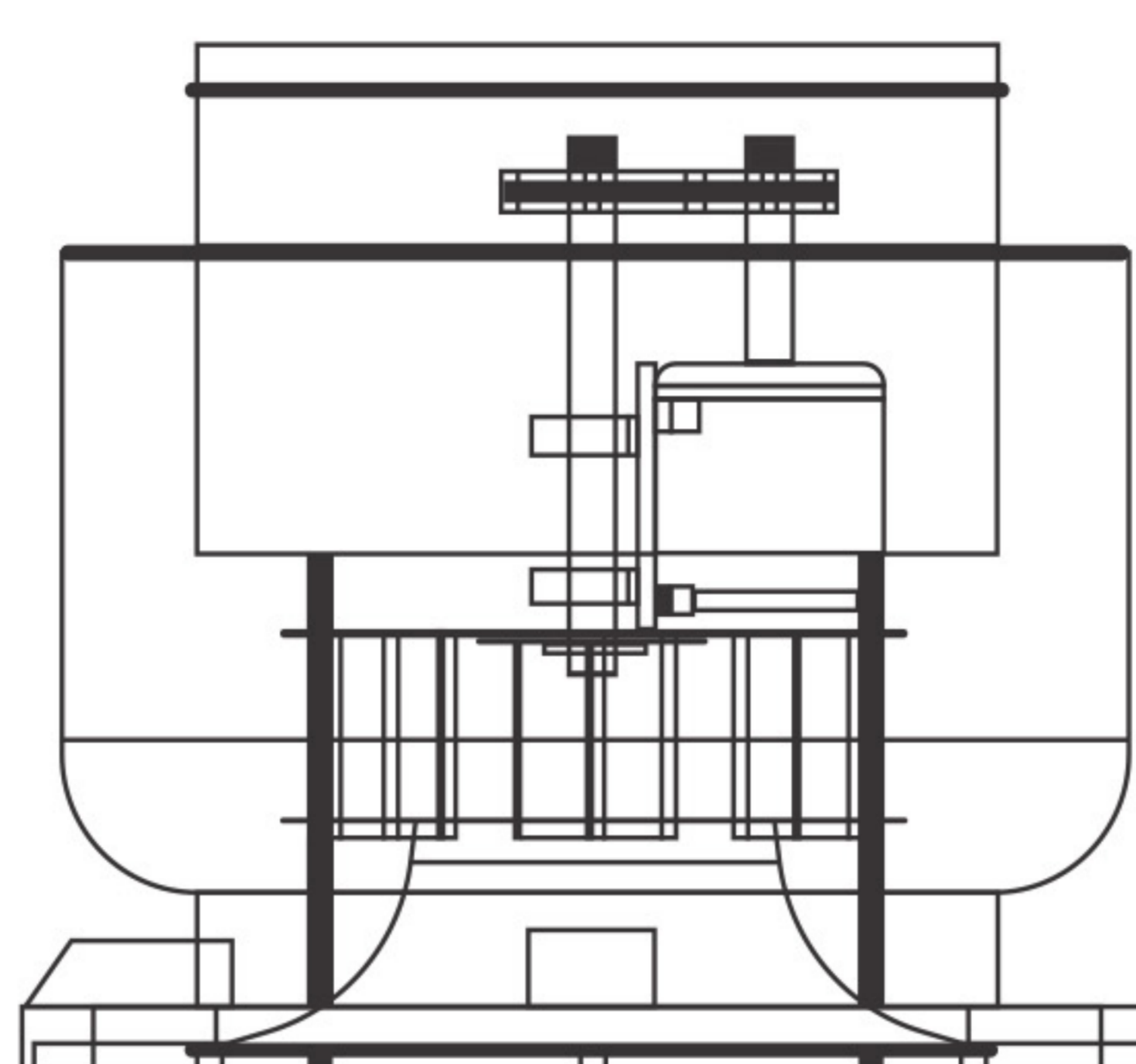
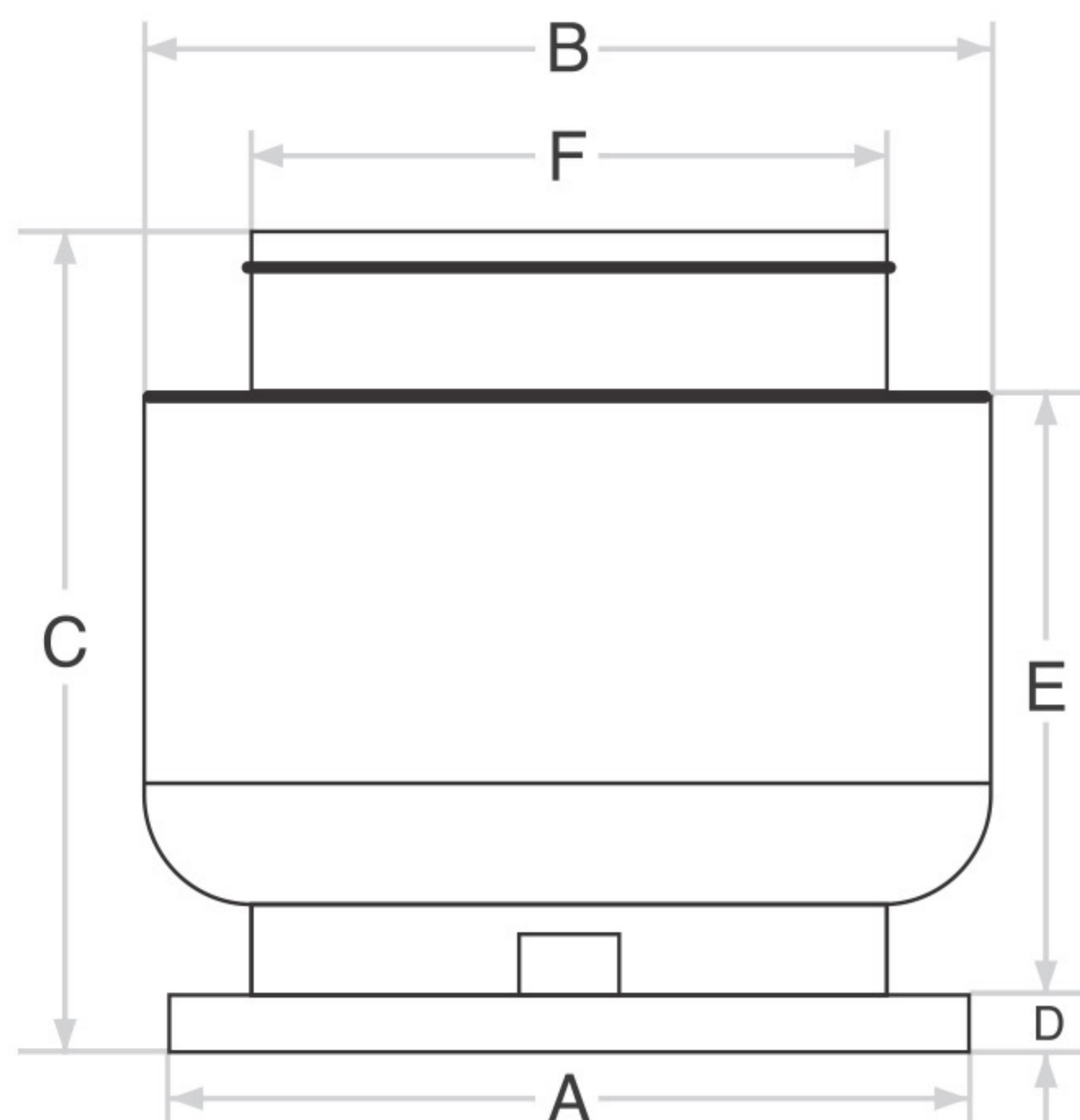
MODELO (MODEL)	DIMENSIONES GENERALES (DIMENSIONS) PULGADAS (INCHES)					
	A	B	C	D	E	F
GUD-07	20"	27"	25"	2"	17"	21"
GUD-10	20"	27"	25"	2"	17"	21"
GUD-12	20"	27"	25"	2"	17"	21"
GUD-13	20"	27"	25"	2"	17"	21"
GUD-15	24"	30"	27"	2"	19"	24"
GUD-16	24"	30"	27"	2"	19"	24"
GUD-18	30"	36"	34"	3"	22"	26"

GWD



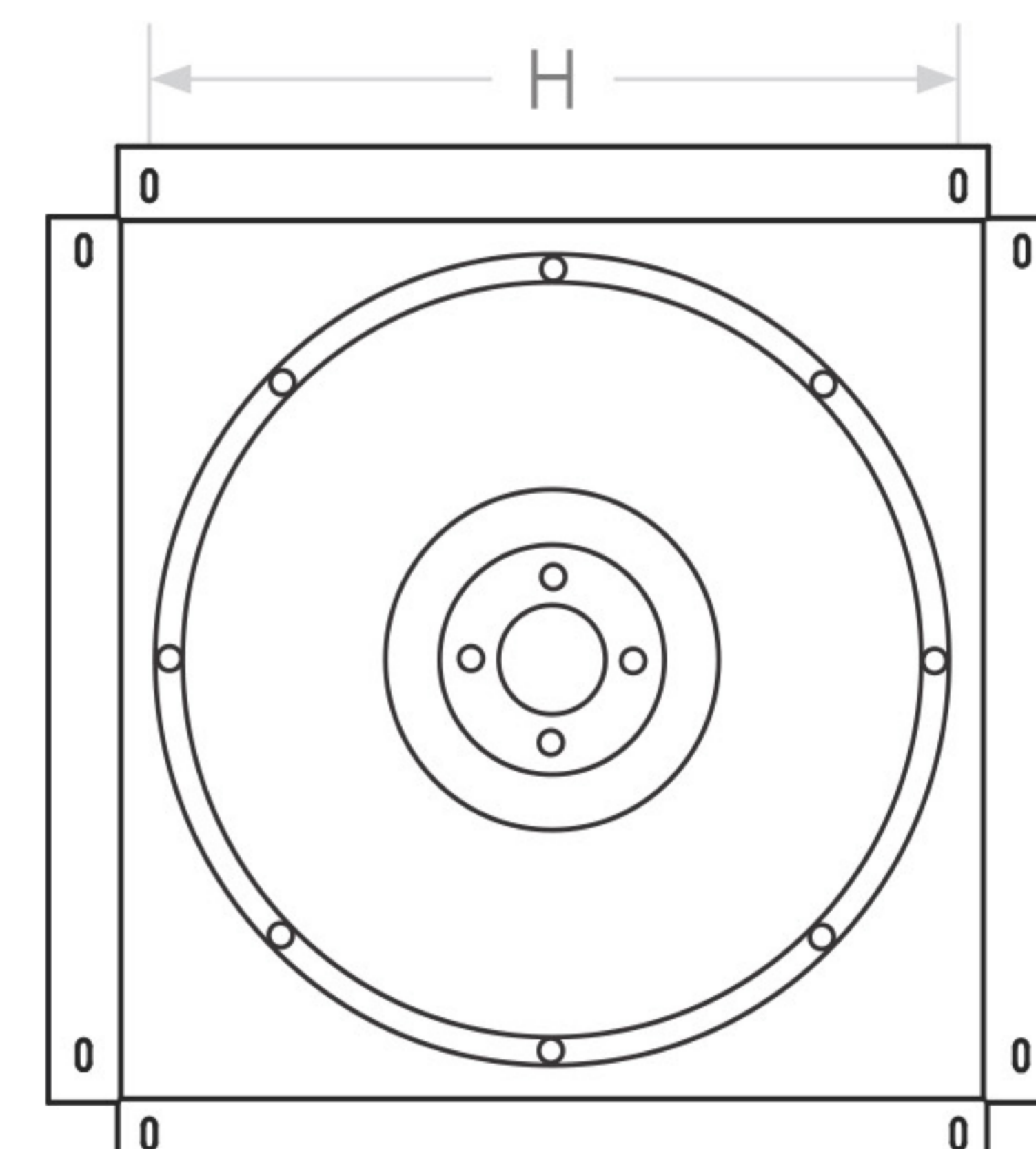
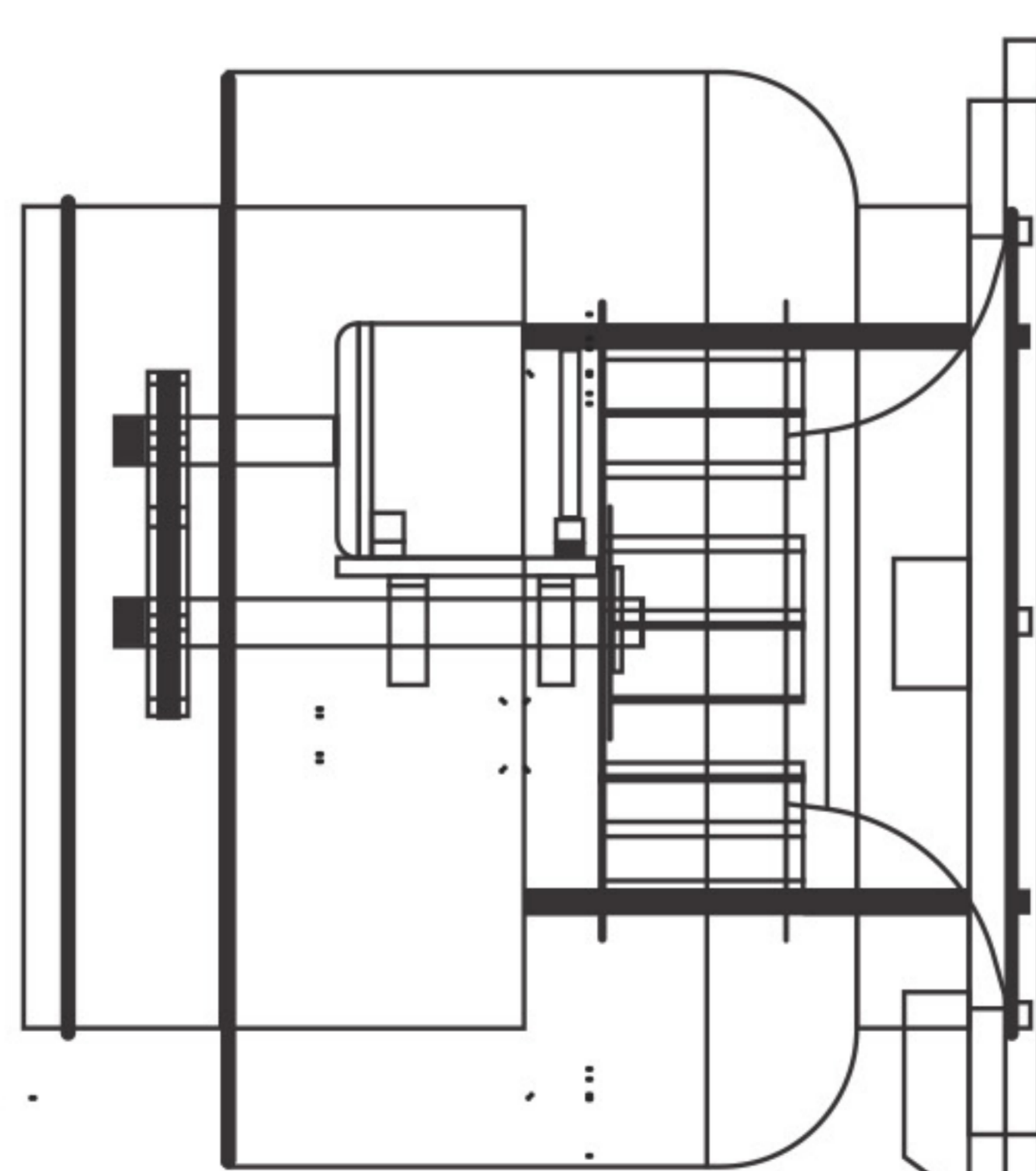
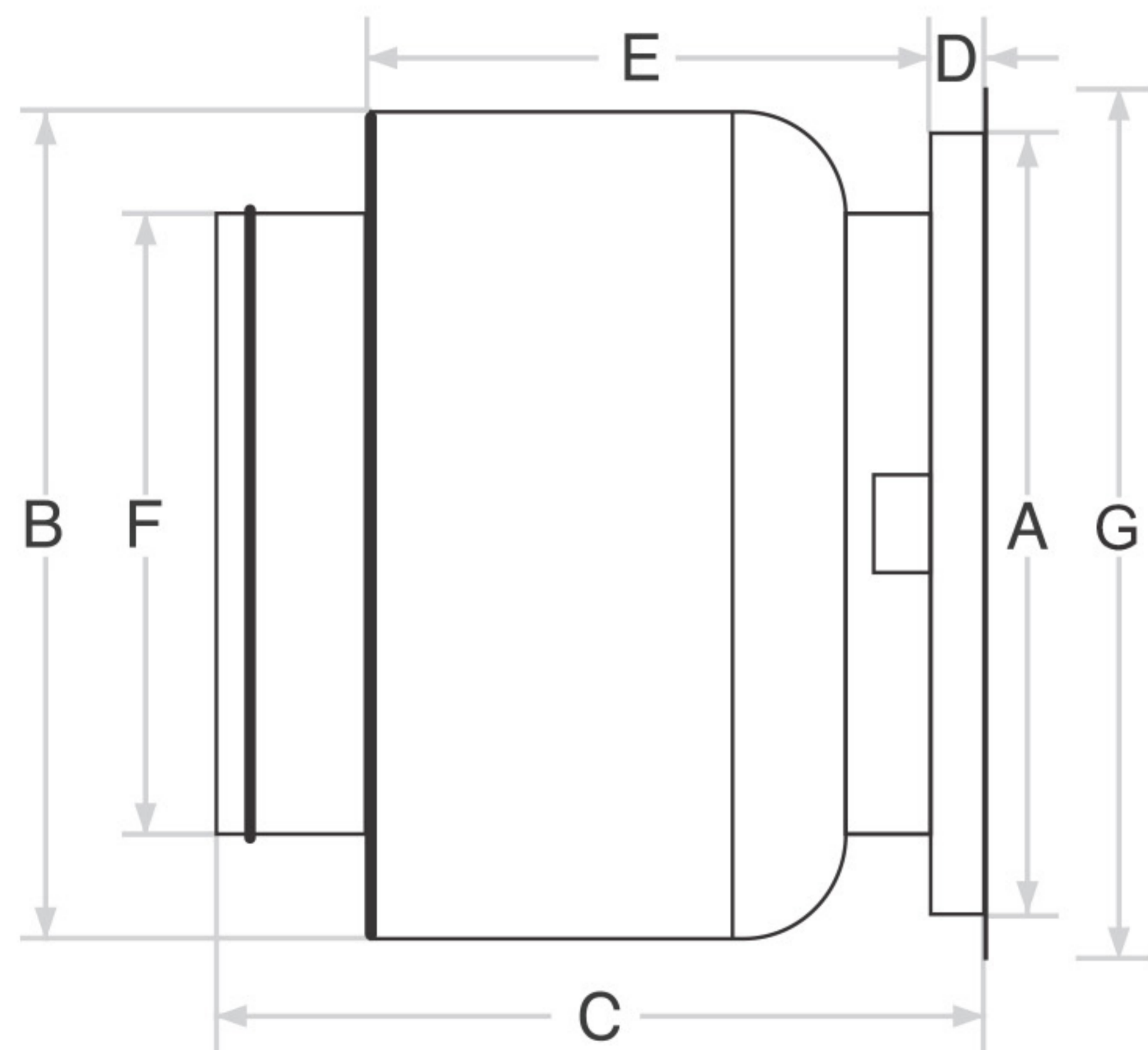
MODELO (MODEL)	DIMENSIONES GENERALES (DIMENSIONS) PULGADAS (INCHES)							
	A	B	C	D	E	F	G	H
GWD-07	20"	27"	25"	2"	17"	21"	23"	17"
GWD-10	20"	27"	25"	2"	17"	21"	23"	17"
GWD-12	20"	27"	25"	2"	17"	21"	23"	17"
GWD-13	20"	27"	25"	2"	17"	21"	23"	17"
GWD-15	24"	30"	27"	2"	19"	24"	27"	21"
GWD-16	24"	30"	27"	2"	19"	24"	27"	21"
GWD-18	30"	36"	34"	3"	22"	26"	34"	27"



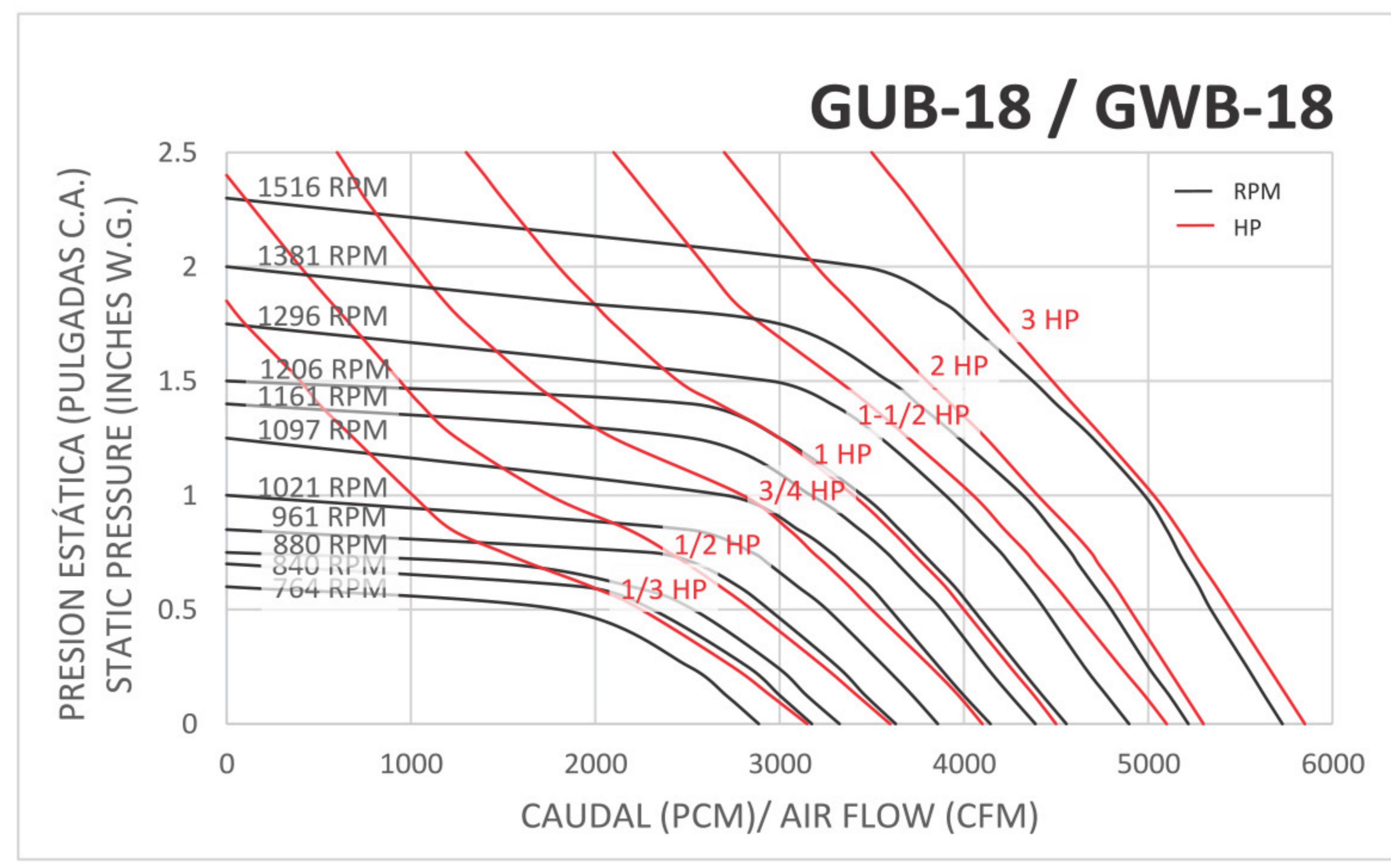
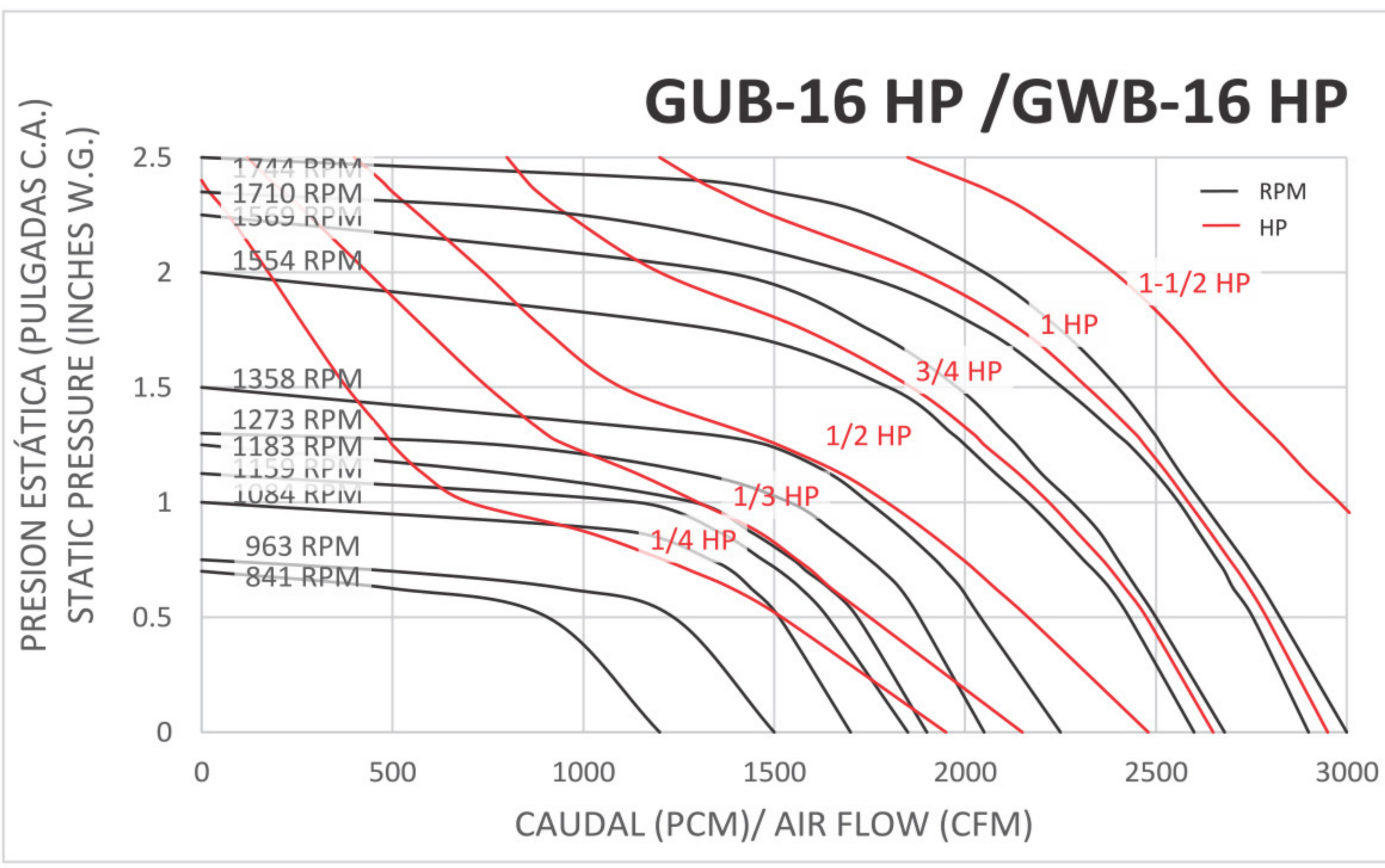
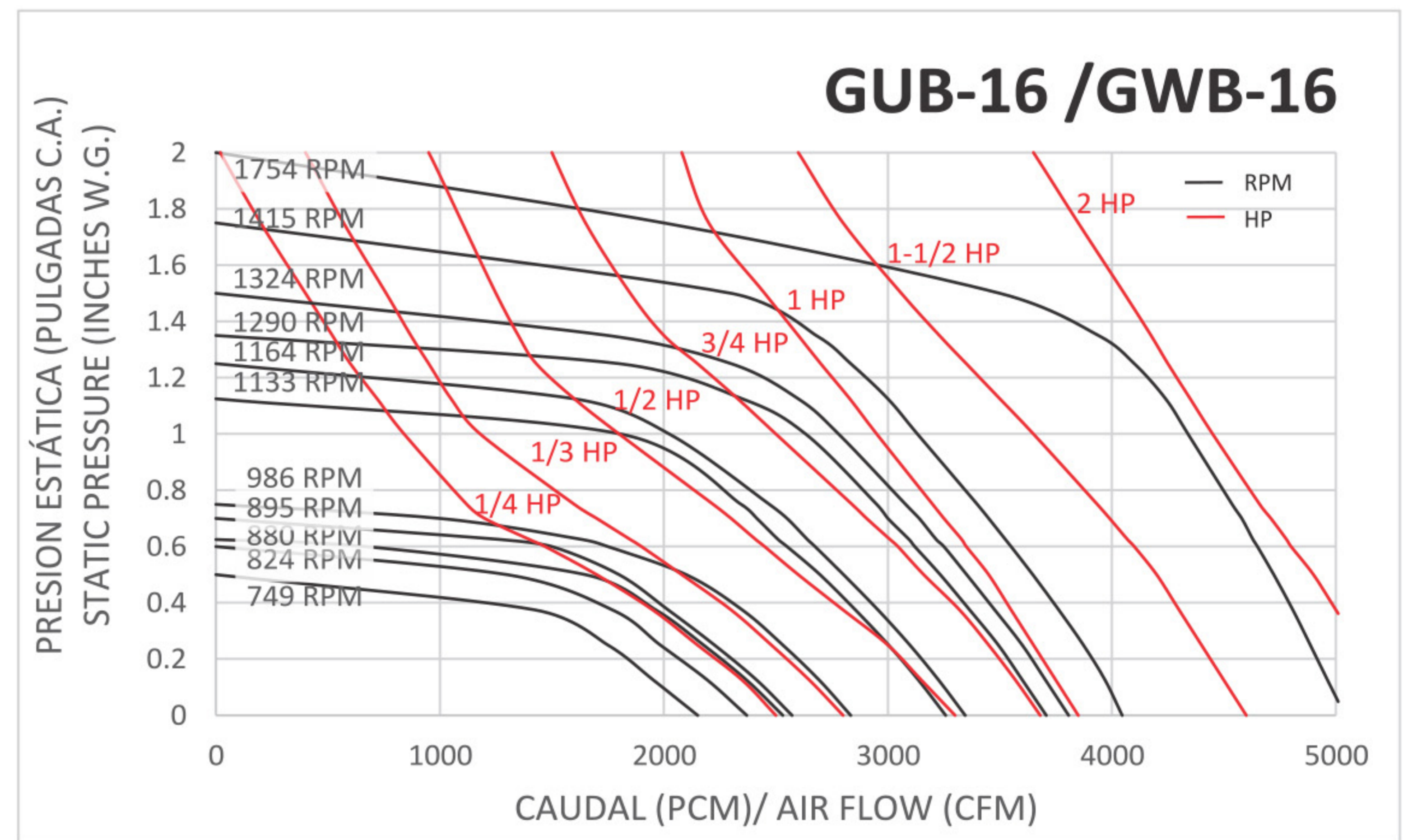
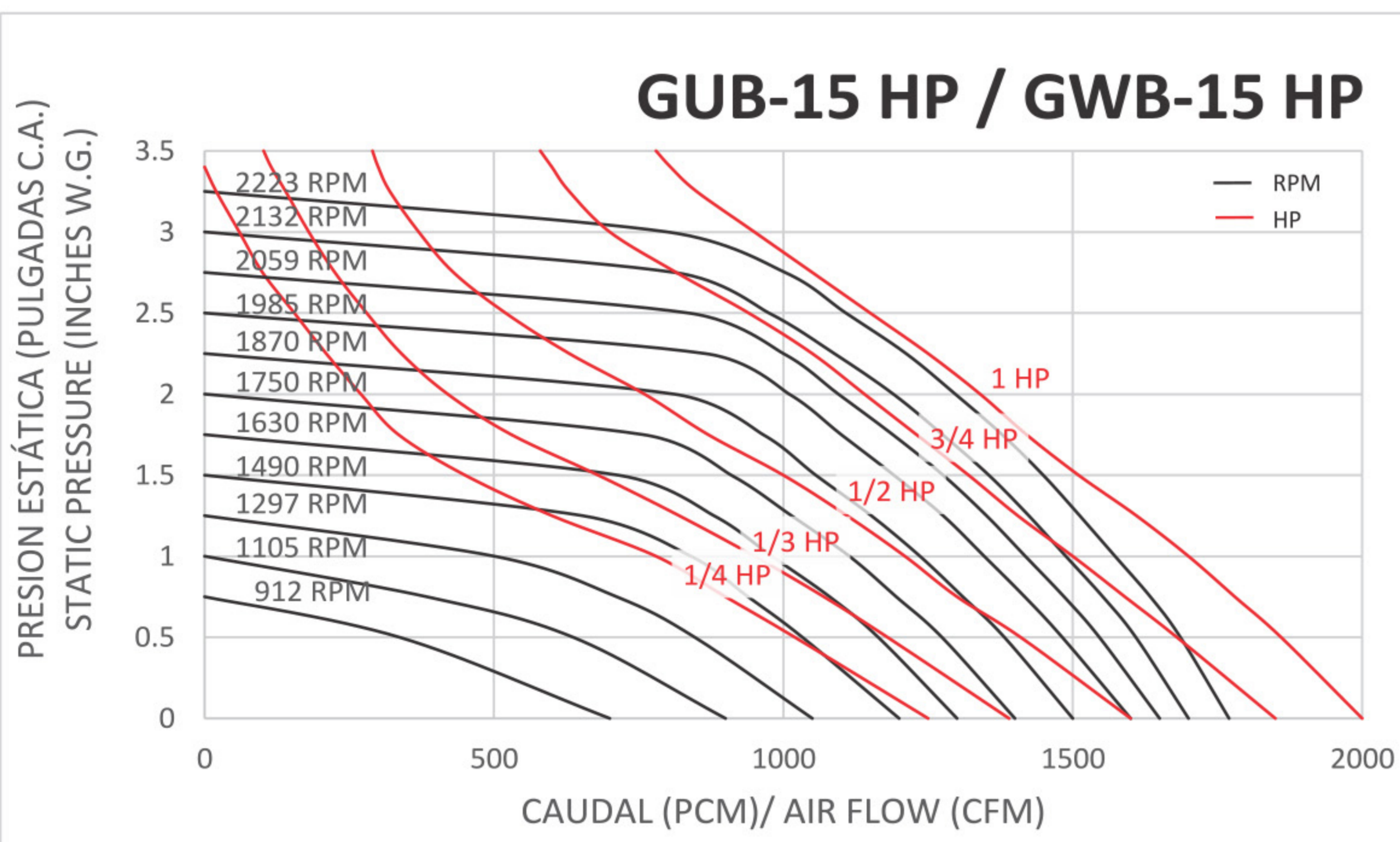
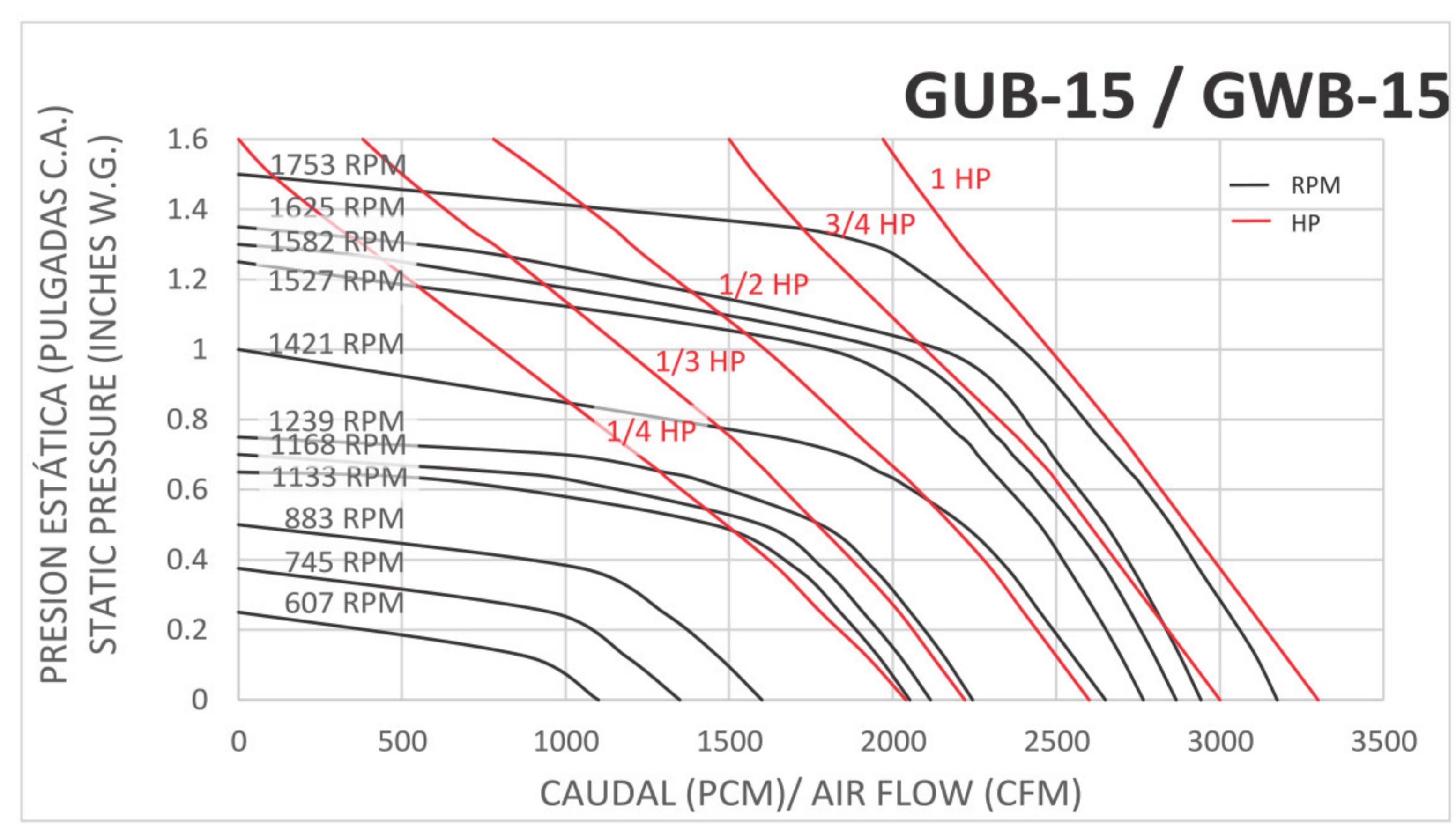
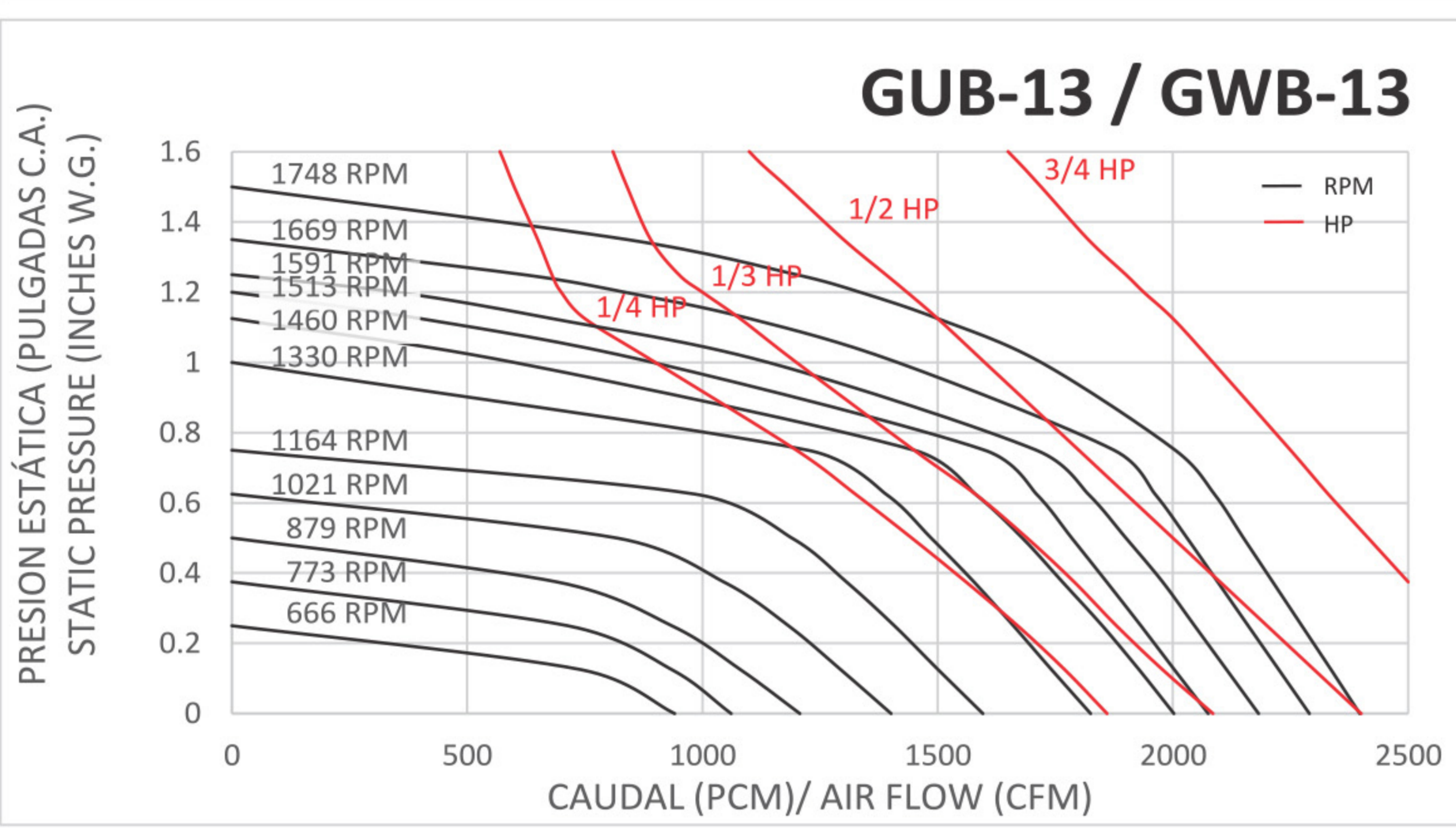
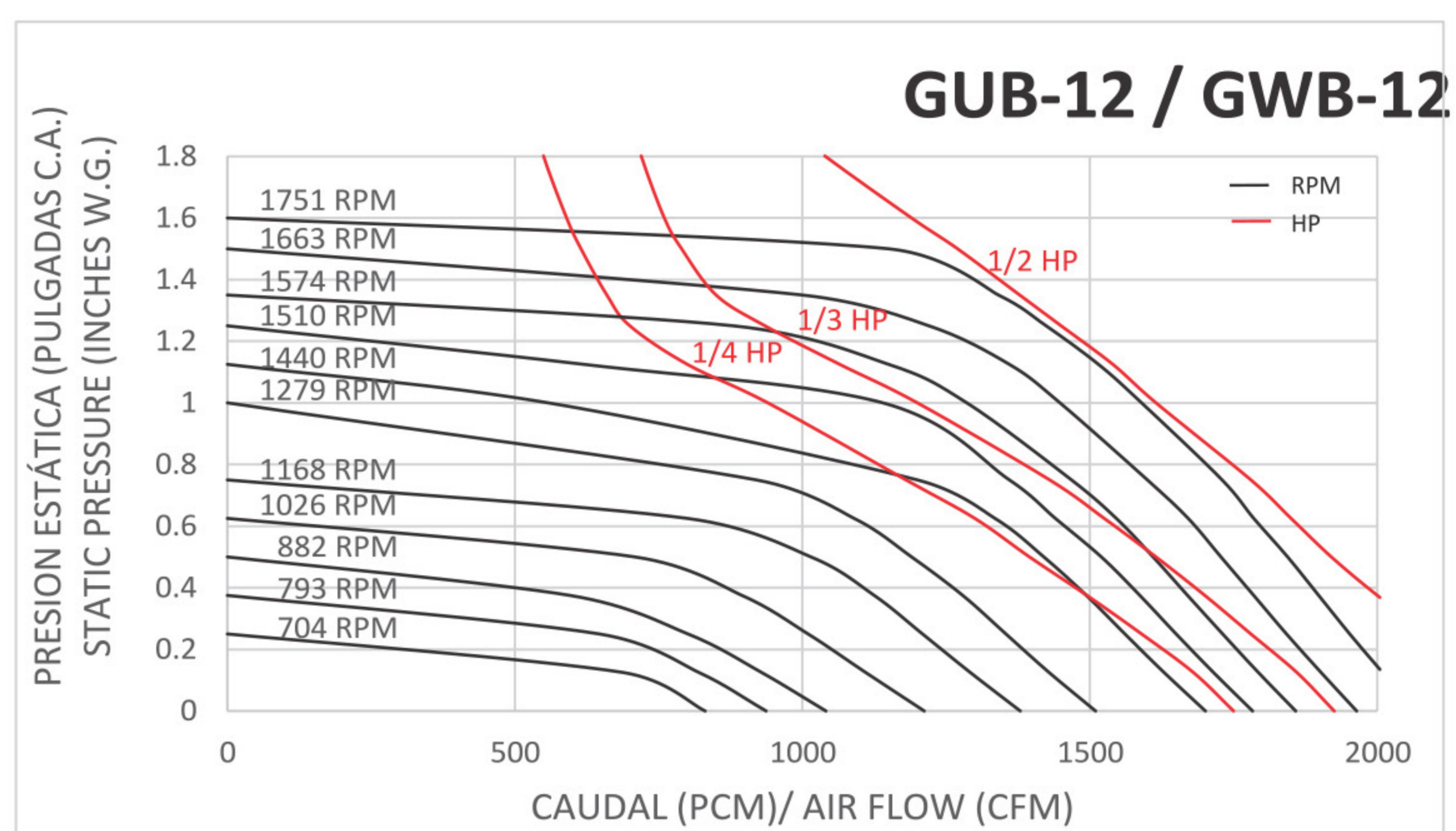
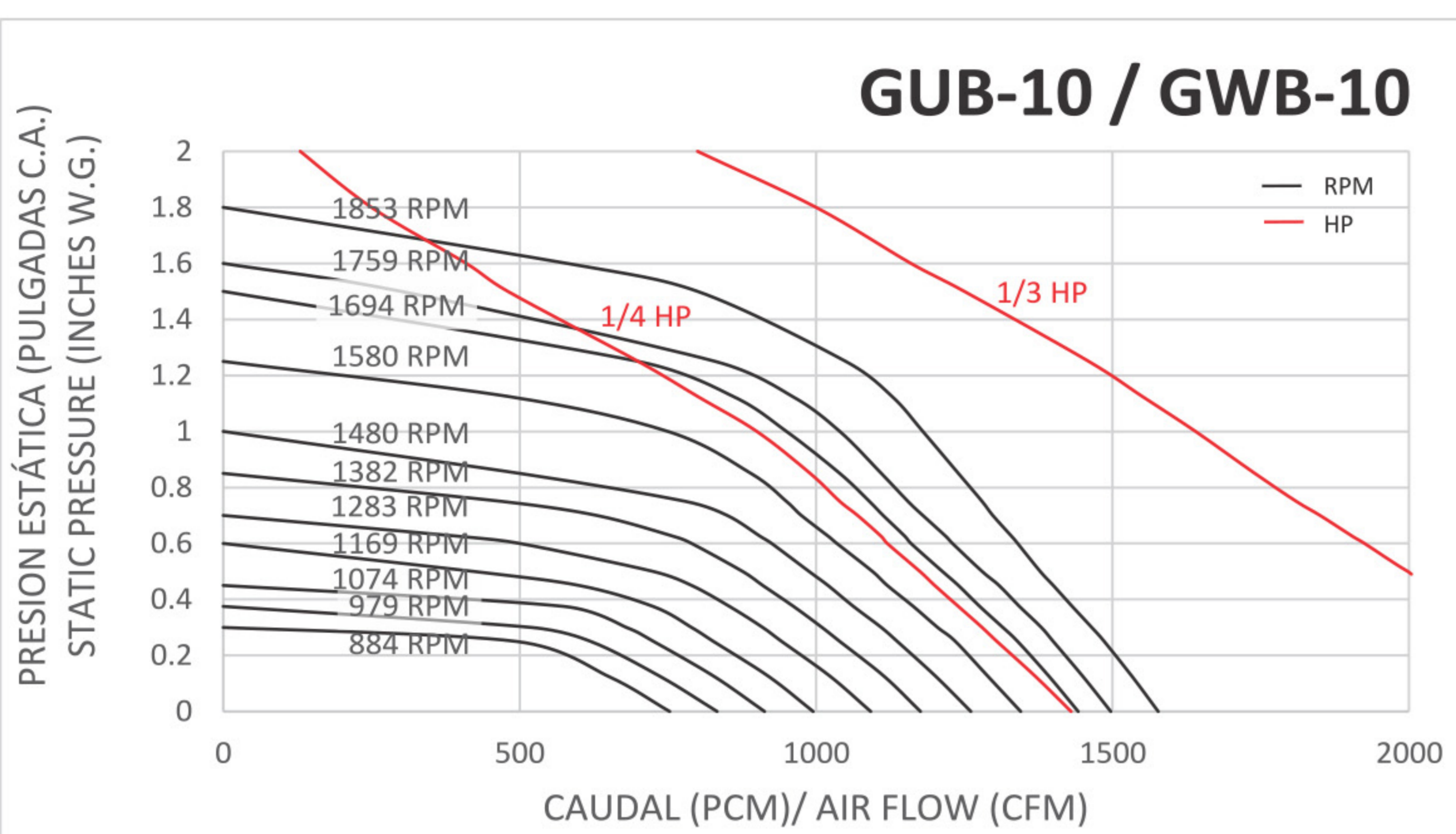


MODELO (MODEL)	DIMENSIONES GENERALES (DIMENSIONS) PULGADAS (INCHES)					
	A	B	C	D	E	F
GUB-10	20"	27"	27"	2"	17"	21"
GUB-12	20"	27"	27"	2"	17"	21"
GUB-13	20"	27"	27"	2"	17"	21"
GUB-15	24"	30"	29 1/2"	2"	19"	24"
GUB-16	24"	30"	29 1/2"	2"	19"	24"
GUB-18	30"	36"	36"	3"	22"	26"
GUB-20	30"	36"	36"	3"	22"	26"
GUB-22	36"	42"	36"	3"	23"	30"
GUB-24	36"	42"	36"	3"	23"	30"

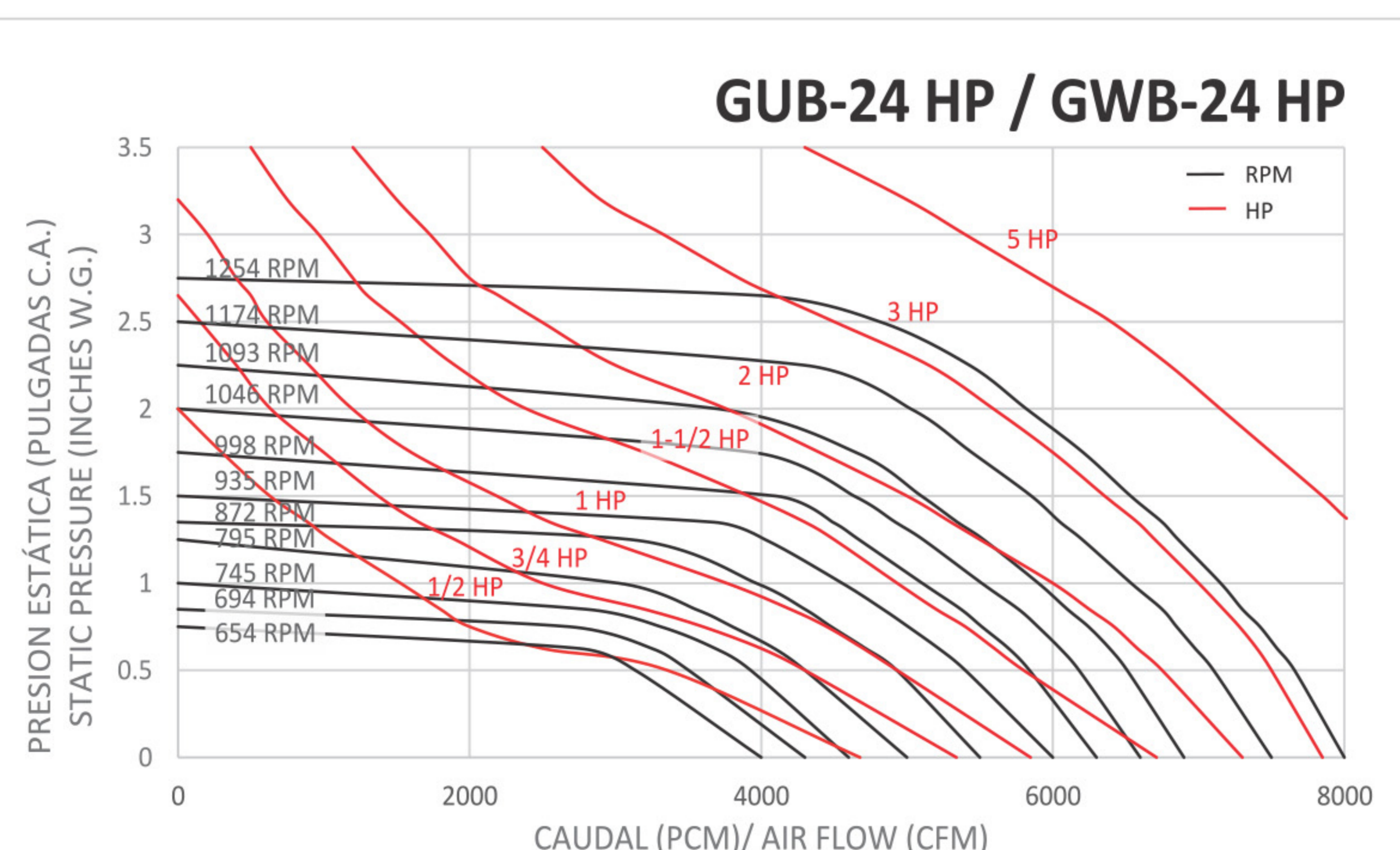
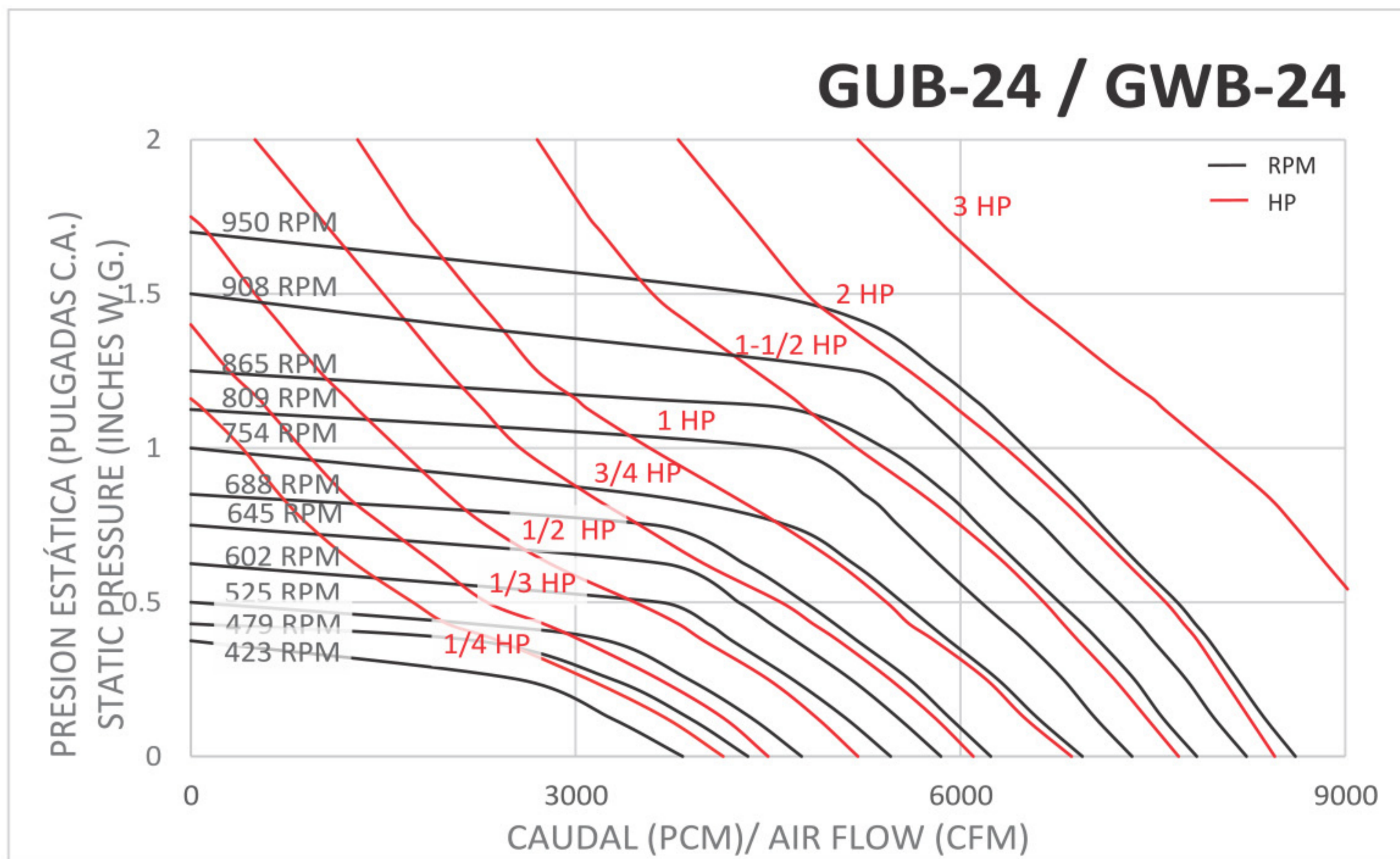
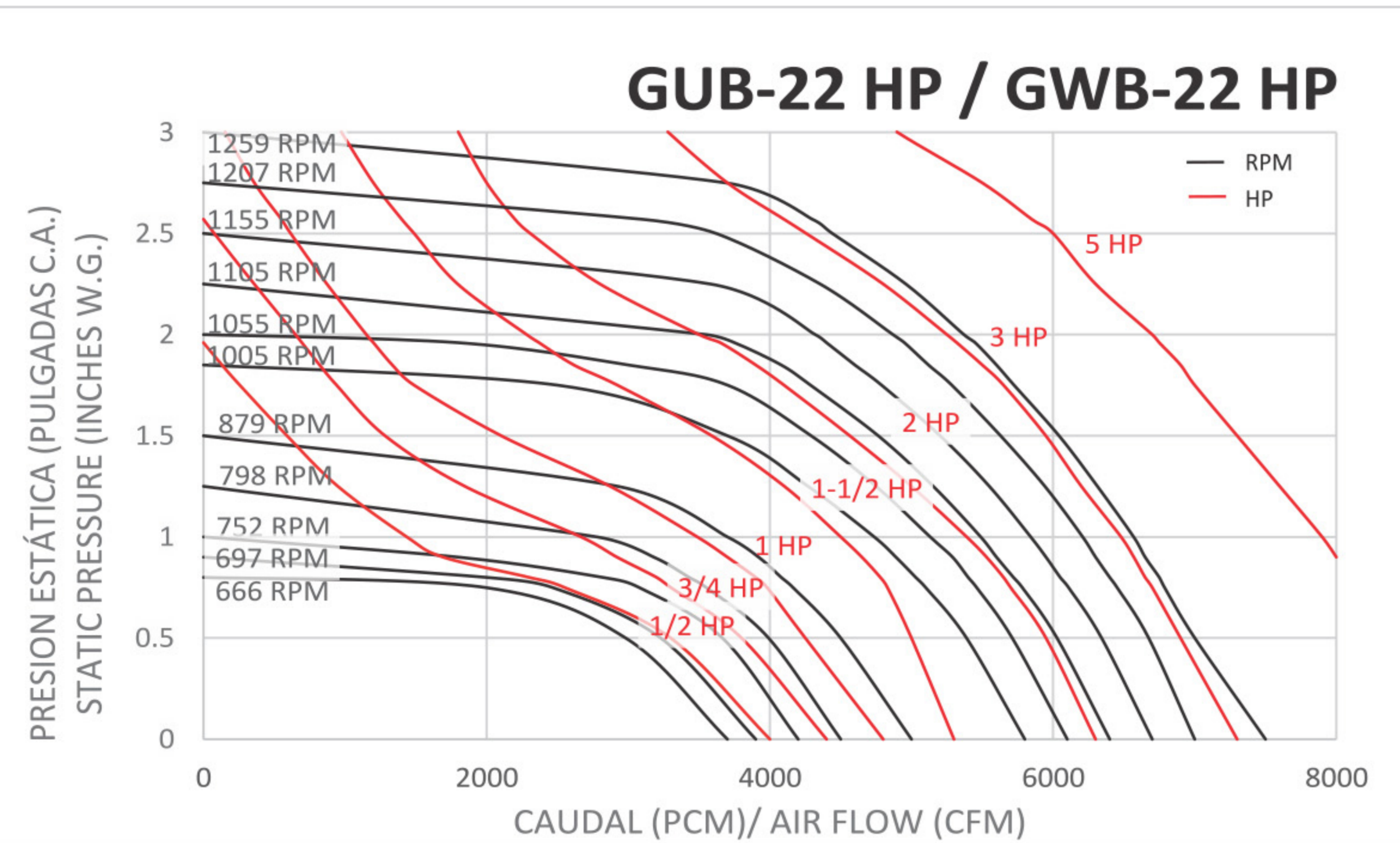
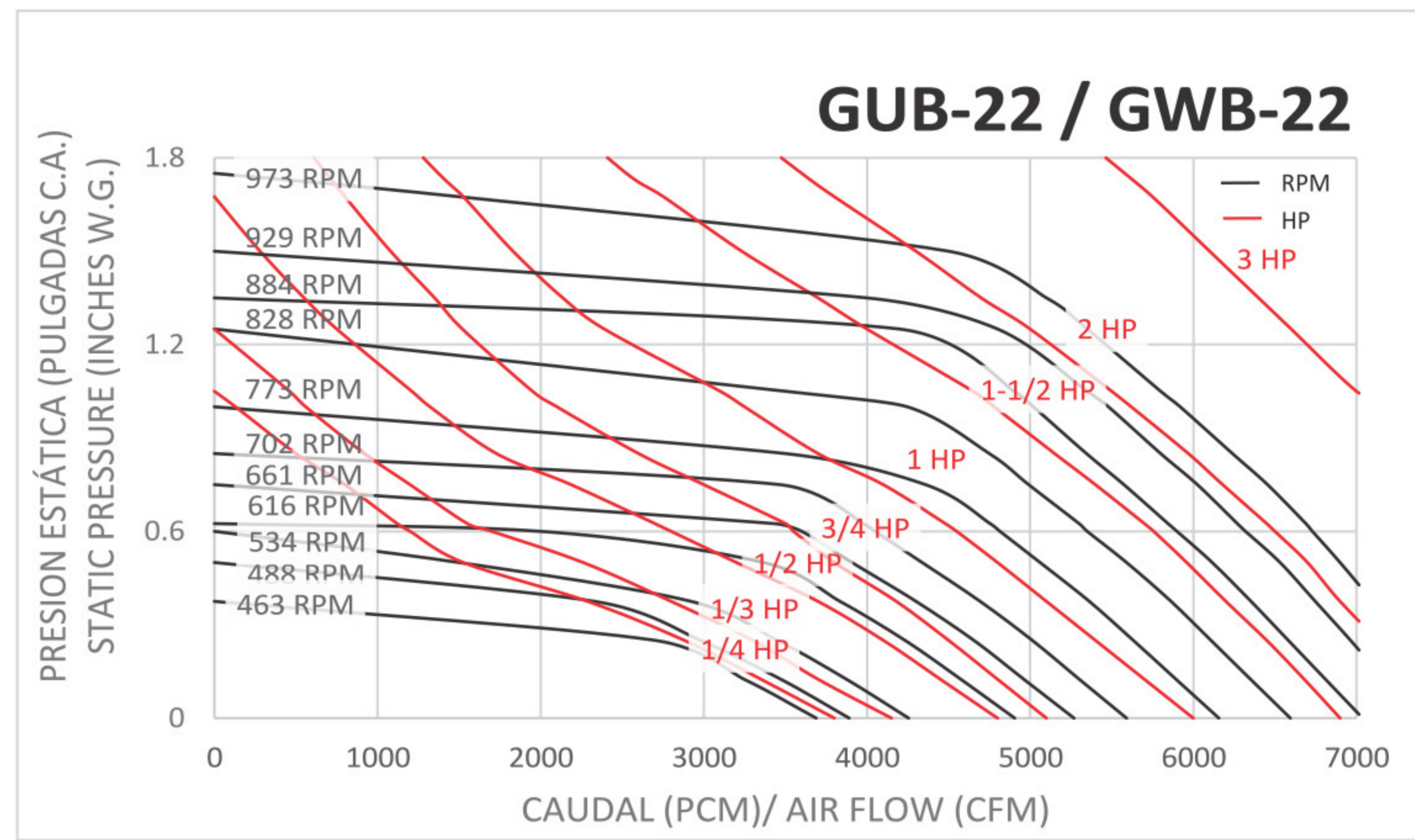
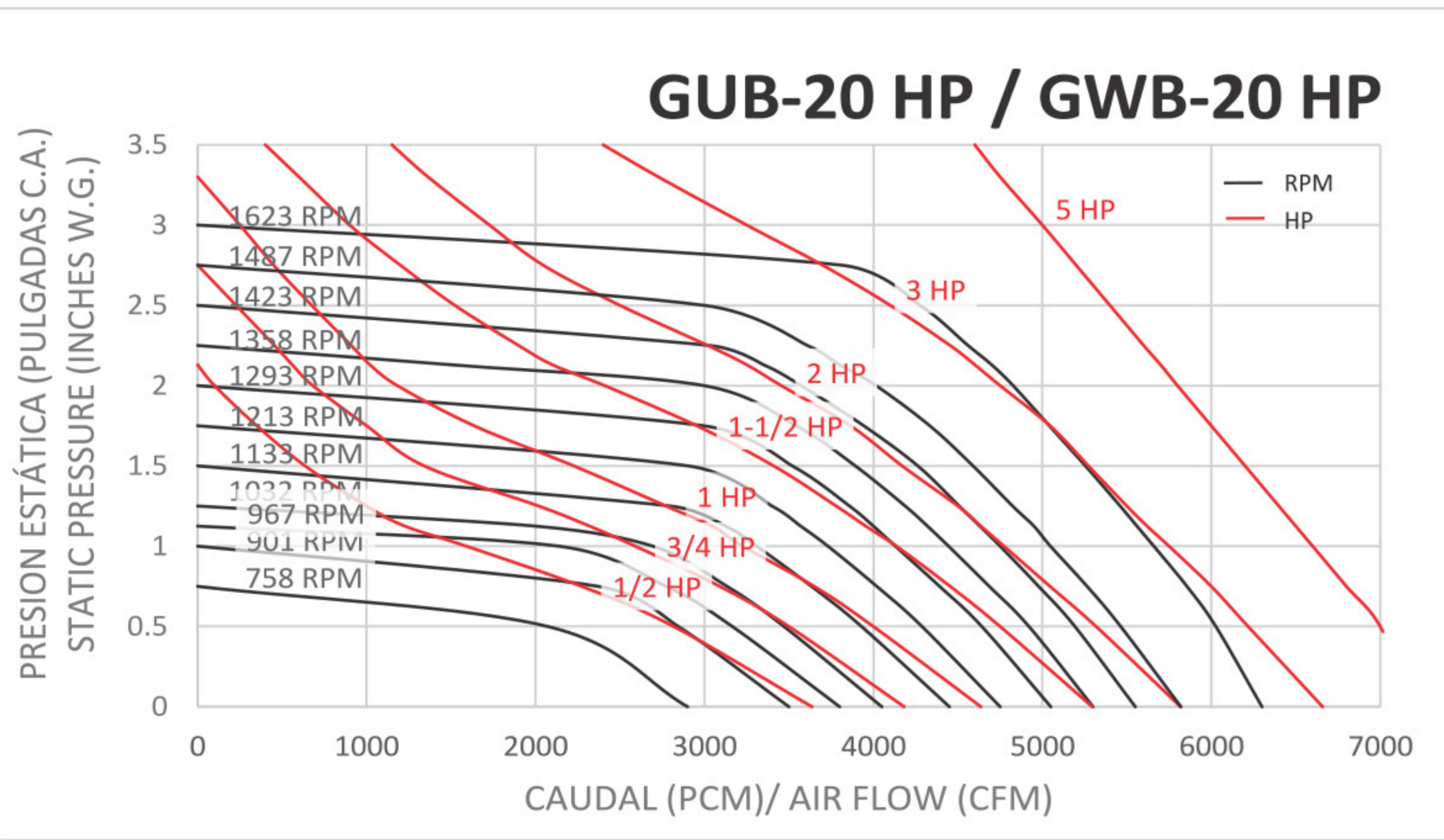
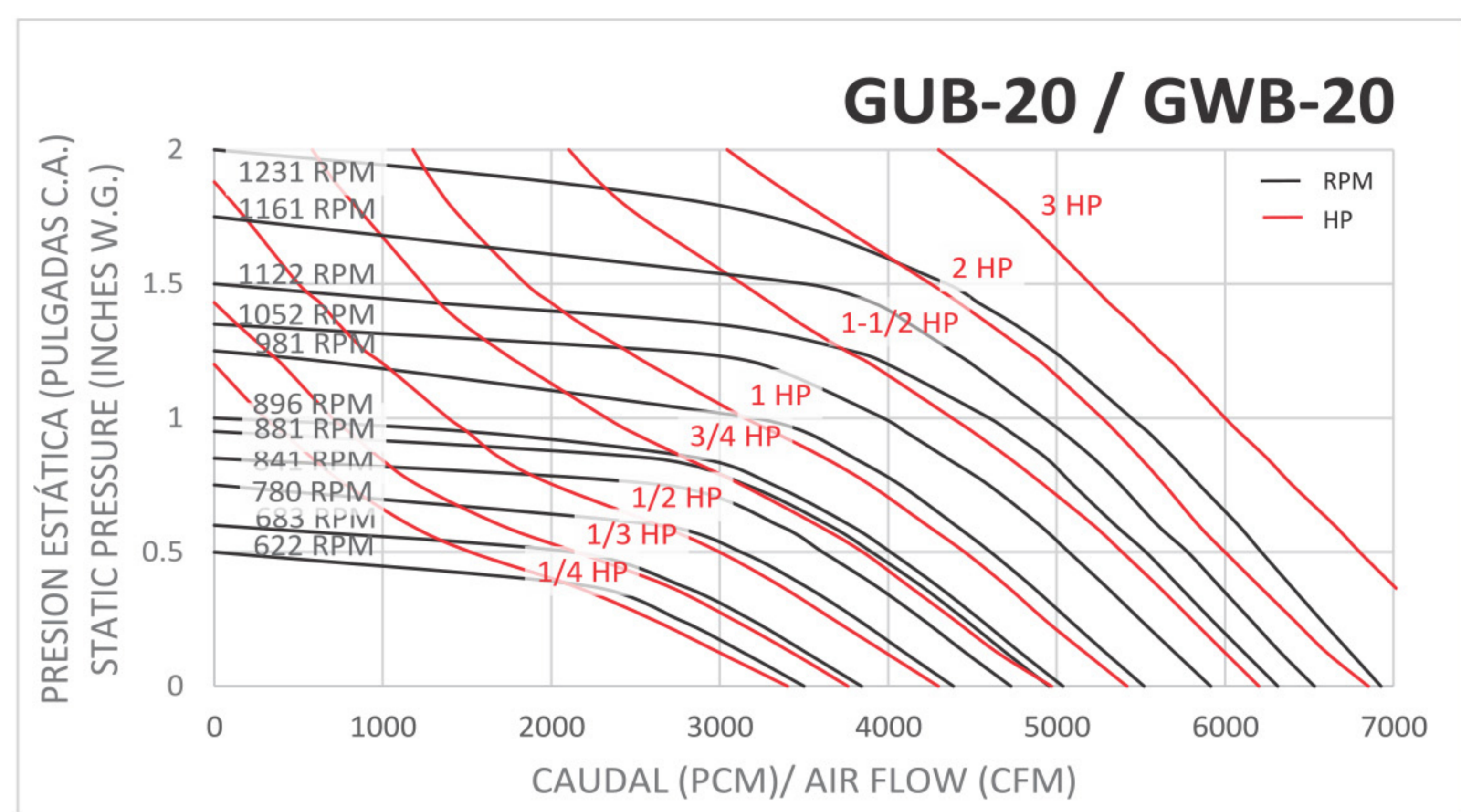
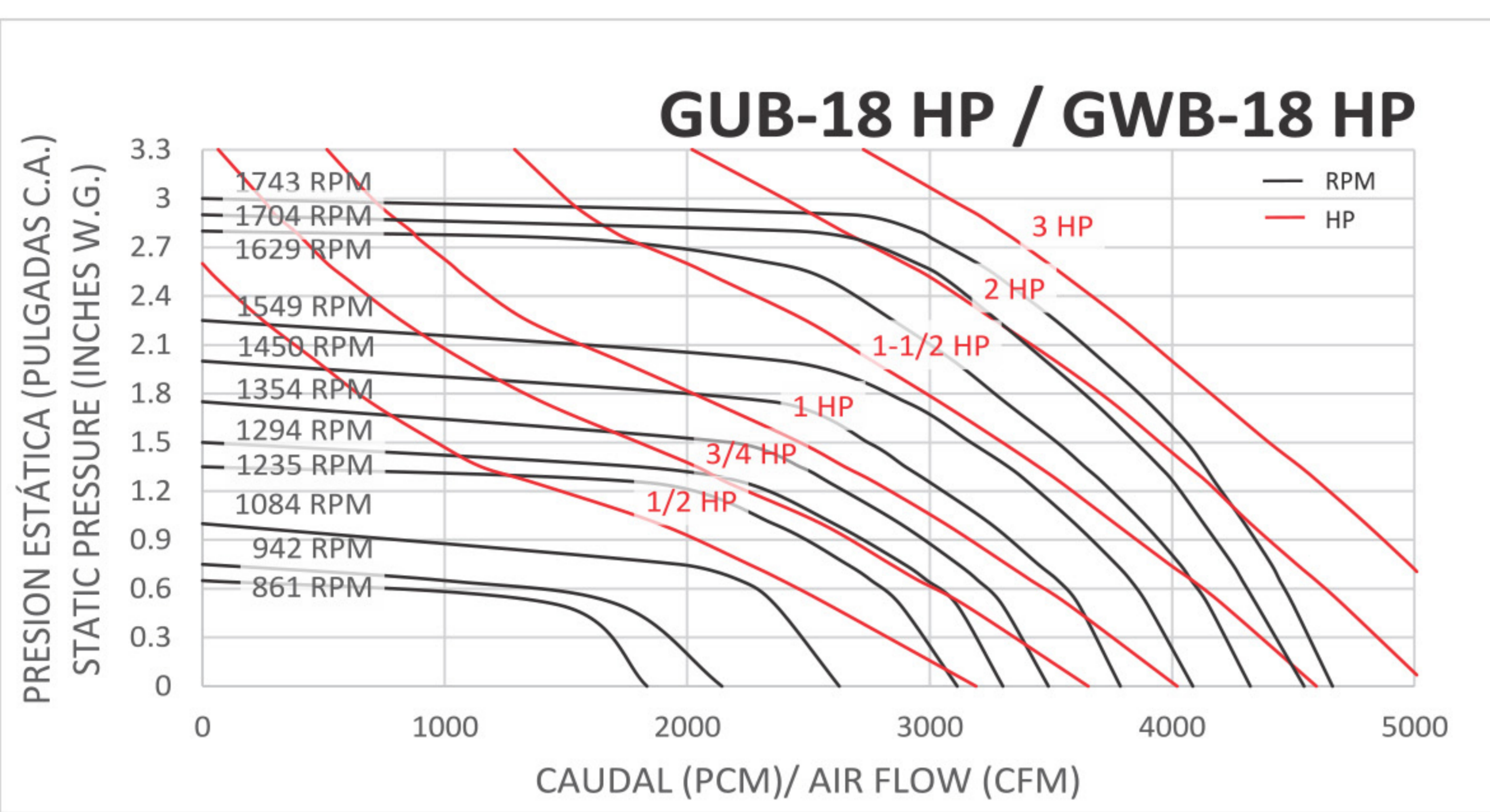
GWB



MODELO (MODEL)	DIMENSIONES GENERALES (DIMENSIONS) PULGADAS (INCHES)							
	A	B	C	D	E	F	G	H
GWB-10	20"	27"	27"	2"	17"	21"	23"	17"
GWB-12	20"	27"	27"	2"	17"	21"	23"	17"
GWB-13	20"	27"	27"	2"	17"	21"	23"	17"
GWB-15	24"	30"	29 1/2"	2"	19"	24"	27"	21"
GWB-16	24"	30"	29 1/2"	2"	19"	24"	27"	21"
GWB-18	30"	36"	36"	3"	22"	26"	34"	27"
GWB-20	30"	36"	36"	3"	22"	26"	34"	27"
GWB-22	36"	42"	38"	3"	23"	30"	40"	33"
GWB-24	36"	42"	38"	3"	23"	30"	40"	33"



Todas las capacidades están basadas en la densidad estándar del aire de 0.075 lbs/ft³ @ 70°F y 0 pies de elevación: 1.2 kg/m³@21°C y 0 mt. (All capacities are based on the standard air density of 0.075 lbs/ft³ @ 70 °F and 0 ft Elevation: 1.2 kg/M³ @ 21 °c and 0 Mt.)



Todas las capacidades están basadas en la densidad estándar del aire de 0.075 lbs/ft³ @ 70°F y 0 pies de elevación: 1.2 kg/m³@21°C y 0 mt. (All capacities are based on the standard air density of 0.075 lbs/ft³ @ 70 °F and 0 ft Elevation: 1.2 kg/M³ @ 21 °C and 0 Mt.)



OFICINAS:
Cerrada José Rivera No. 3
Col. Colinas del Bosque,
Corregidora Querétaro

CONTACTO:
442 721 34 12
442 106 35 73 - Vía Whatsapp
lidia@dasseringenieria.com
equiposindustriales@dasseringenieria.com
contacto@dasseringenieria.com