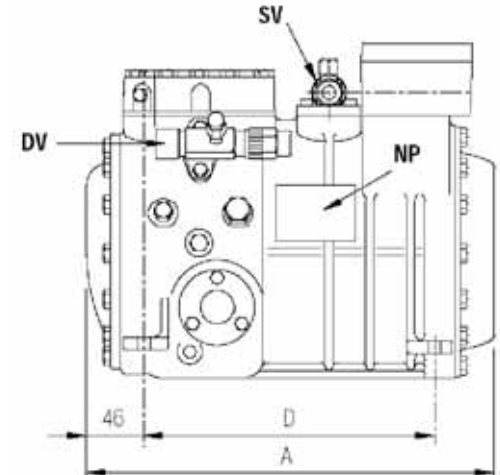


MODELO	LARGO A (mm)	ANCHO B (mm)	ALTO C (mm)	BASE D (mm)	BASE E (mm)	SUCCIÓN	DESCARGA
A-1-6	312	236	283	234	194	5/8"	1/2"
A-1-7	312	236	283	234	194	5/8"	1/2"
A-1,5-7	312	236	283	234	194	5/8"	1/2"
B-1,5-9	312	236	290	234	194	5/8"	1/2"
B-2-10	328	236	290	234	194	3/4"	5/8"
D-2-13	353	242	292	234	194	7/8"	5/8"
D-3-13	369	242	310	234	194	1-1/8"	5/8"
D-3-15	369	242	310	234	194	1-1/8"	5/8"
D-3-19	369	242	336	234	194	1-1/8"	5/8"
F-4-19	515	286	336	312	246	1-1/8"	3/4"
F-4-24	436	286	336	312	246	1-1/8"	3/4"
F-5-24	515	286	336	312	246	1-1/8"	7/8"
Q-5-28	448	310	324	312	246	1-3/8"	7/8"
S-7-33	544	405	384	292	266	1-3/8"	1-1/8"
S-7-39	544	405	384	292	266	1-3/8"	1-1/8"
S-10-39	544	405	384	292	266	1-3/8"	1-1/8"
S-10-51	544	405	384	292	266	1-3/8"	1-1/8"
S-15-51	550	405	384	292	266	1-5/8"	1-1/8"
S-20-56	550	405	384	292	266	1-5/8"	1-1/8"
V-15-71	666	465	442	381	305	1-5/8"	1-1/8"
V-25-71	687	465	460	381	305	2-1/8"	1-3/8"
Z-25-106	768	512	446	381	305	2-1/8"	1-3/8"
Z-30-126	768	512	522	381	305	2-1/8"	1-3/8"



Especificaciones Compresores "FRASCOLD"

MODELO	Motor Eléctrico		Desplazamiento m³/h (1450 RPM)	Alimentación Volt./Fase/Hz	Rango de Aplicación [°C]				CÓDIGO ANTARTIC
	HP	KW			R-502	R-22	R-134a	R-404A/R-507	
A-1-6Y	1	0,75	5,47	220/1/50	-5/-45	12,5/-40	12,5/-20	7,5/-45	1200FR-005
A-1-6	1	0,75	5,47	380/3/50	-5/-40	12,5/-40	12,5/-20	7,5/-45	1200FR-020
A-1-7	1	0,75	6,91	220/1/50	-15/-45	-5/-45	12,5/-20	-5/-45	1200FR-008
A-1-7Y	1	0,75	6,91	380/3/50	-15/-40	-5/-45	12,5/-20	-5/-45	1200FR-025
A-1,5-7	1,5	1,10	6,91	220/1/50	-5/-45	12,5/-35	12,5/-20	7,5/-40	1200FR-012
A-1,5-7Y	1,5	1,10	6,91	380/3/50	-5/-45	12,5/-35	12,5/-20	7,5/-40	1200FR-029
B-1,5-9Y	1,5	1,10	8,96	380/3/50	-5/-45	5/-45	12,5/-20	0/-45	1200FR-032
B-2-10Y	2	1,50	9,84	220/1/50	-5/-40	12,5/-30	12,5/-20	7,5/-35	1200FR-016
D-2-13Y	2	2,20	13,15	380/3/50	-5/-45	5/-45	12,5/-20	-5/-45	1200FR-038
D-3-13Y	3	2,20	13,15	380/3/50	-5/-40	12,5/-30	12,5/-20	7,5/-30	1200FR-042
D-3-15Y	3	2,20	15,36	380/3/50	-5/-45	7,5/-35	12,5/-20	7,5/-45	1200FR-046
D-3-19Y	3	2,20	19,12	380/3/50	-10/-45	-5/-45	12,5/-20	-10/-45	1200FR-047
F-4-19Y	4	3,00	19,12	380/3/50	-5/-45	7,5/-40	12,5/-20	5/-45	1200FR-048
F-4-24Y	4	3,00	23,60	380/3/50	-10/-45	-5/-45	12,5/-20	-5/-45	1200FR-050
F-5-24Y	5	3,70	23,60	380/3/50	-5/-45	12,5/-30	12,5/-20	5/-45	1200FR-053
Q-5-28Y	5	3,70	27,88	380/3/50	-5/-45	0/-45	12,5/-20	-5/-45	1200FR-059
S-7-33Y	7,5	5,50	32,80	380/3/50	-5/-40	12,5/-30	12,5/-20	7,5/-30	1200FR-067
S-7-39Y	7,5	5,50	38,25	380/3/50	-10/-45	-5/-45	12,5/-20	-10/-45	1200FR-069
S-10-39Y	10	7,50	38,25	380/3/50	-5/-40	12,5/-30	12,5/-20	7,5/-30	1200FR-077
S-10-51Y	10	7,50	50,43	380/3/50	-15/-45	-5/-45	12,5/-20	-10/-45	1200FR-074
S-15-51Y	15	11,00	50,43	380/3/50	-5/-40	12,5/-30	12,5/-20	7,5/-30	1200FR-080
S-20-56Y	20	15,00	56,00	380/3/50	-5/-40	12,5/-30	12,5/-20	7,5/-30	1200FR-079
V-15-71Y	15	11,00	70,77	380/3/50	-15/-45	-5/-45	12,5/-20	-10/-45	1200FR-078
V-25-71Y	25	18,50	70,77	380/3/50	-5/-40	12,5/-30	12,5/-20	7,5/-30	1200FR-091
Z-25-106Y	25	18,50	106,16	380/3/50	-20/-45	-5/-40	12,5/-20	-10/-45	1200FR-096
Z-30-126Y	30	22,00	125,72	380/3/50	-20/-45	-5/-40	12,5/-20	-10/-45	1200FR-098

