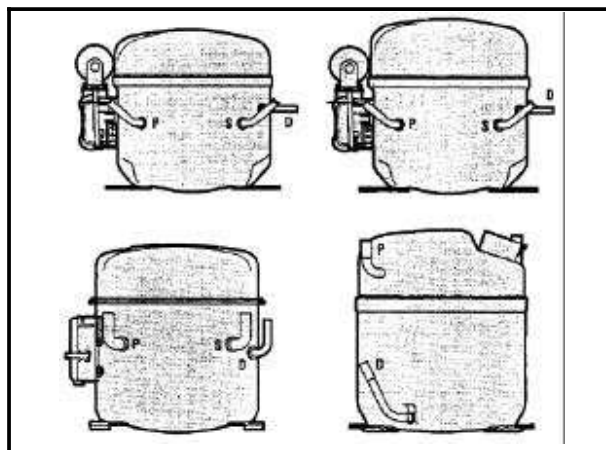

D.1. MOTOCOMPRESSORI ASPERA
ASPERA COMPRESSORS
D.1.3. R.22 CONDIZIONAMENTO
CONDITIONING

- **ATTACCHI A SALDARE**
Solder connections

Condizione di resa / Test conditions

- Temperatura di condensazione: 54,4°C
Condensing temperature
- Temperatura liquido: 46,1°C
Liquid temperature
- Temperatura ambiente: 35°C
Ambient temperature
- Temperatura gas aspirato: 35°C
Return gas temperature

Temperatura evaporazione: da 0°C a -15°C
Evaporating temperature: : range from 0°C to -15°C


Tab. D.1.3.

Code	Model	Horse Power	Displacement (cm ³)	Cooling Capacity (W)		Power Input (W)	Current Input (A)	Locked rotor current (A)	Expansion device	Voltage (1)
				0	+7,2					
01081	E7213F PSC	1/2	12,00	1153	1371	726,7	3,29	15	C	AA
01085	E7215F PSC	1/2P	13,25	1264	1679	907,1	7,89	19	C	AA
01141	T7216F PSC	5/8	14,50	1395	1834	860	4,20	24	C	AA
01141.3	T7220F PSC	5/8	17,40	1686	2254	1032,8	5,13	26	C	AA
01148	T7223F PSC	3/4	20,40	1952	2685	1296,7	6,09	30	C	AA
01200	J7225F PSC	1	21,70	2023	2886	1132,3	5,41	30	C	AA
01204	J7228F PSC	1,1	23,80	2331	3334	1320,9	5,79	30	C	AA
01203.1	J7228F CSR BOX	1,1	23,80	2331	3334	1315,1	5,79	30	C-V	AA
01208	J7231F PSC	1,3	26,20	2733	3606	1459,9	6,77	37	C	AA
01215	J7238F PSC	1,5	32,65	3337	4428	1958,8	10,28	51	C	AA
01216.1	J7238F CSR BOX	1,5	32,65	3337	4428	1966,5	10,27	51	C-V	AA
01222	J7240F PSC	1,75	34,37	3627	4851	2048,1	9,80	50	C	AA
01223.1	J7240F CSR BOX	1,75	34,37	3627	4851	2045,1	9,93	50	C-V	AA
01206	J7228P	1,1	23,80	2331	3334	1288	2,7	18	C-V	AM
01214	J7231P	1,3	26,20	2733	3605	1320	3,06	18	C-V	AM
01221	J7238P	1,5	32,65	3337	4428	1845,1	3,48	22	C-V	AM
01228	J7240P	1,75	34,37	3627	4851	2014,5	3,79	22	C-V	AM

NOTA: (1): AA 220/240-1-50
 AM 380/420-3-50; 440/480-3-60

Per le dimensioni vedere pag. 91-92-93 / For dimensions see pages 91-92-93