



Dimensional Data

Model		ALP 040	ALP 053	ALP 063	ALP 072	ALP 091	ALP 106	ALP 126	ALP 159	ALP 189	ALP 212	ALP 265	ALP 318	ALP 378
Dimensions	L	29	29	29	41	41	49	49	69	69	89	109	129	129
	A	21	21	21	33	33	41	41	61	61	81	101	121	121
	B	-	-	-	-	-	-	-	-	-	41	41	61	61
Connections (In.)	Inlet OD	1/2	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	7/8
	Suction OD	5/8	5/8	7/8	7/8	7/8	7/8	7/8	7/8	1 1/8	1 1/8	1 1/8	1 1/8	1 3/8
Operating Refrigerant Charge	R 22 (lbs)	1.3	2.0	2.6	2.8	2.9	3.7	5.0	5.4	6.7	6.9	8.8	10.7	13.8
Approximate Shipping Weight	(lbs)	33	37	41	47	53	58	64	83	90	103	181	223	244

External equalizer line is 1/4" OD.

Capacity & Electrical Data

Model		ALP 040	ALP 053	ALP 063	ALP 072	ALP 091	ALP 106	ALP 126	ALP 159	ALP 189	ALP 212	ALP 265	ALP 318	ALP 378
Capacity (BTUH) @ 10°F TD	R22	4000	5300	6300	7200	9100	10600	12600	15900	18900	21200	26500	31800	37800
FPI		7	7	7	7	7	7	7	7	7	7	7	7	7
Fan Data	No. of Fans	1	1	1	2	2	2	2	3	3	4	5	6	6
	Dia (In.)	12	12	12	12	12	12	12	12	12	12	12	12	12
	Total CFM ¹	910	880	840	1700	1650	1760	1680	2640	2520	3520	4400	5280	5040
	Air Throw (ft) ²	20	20	20	20	20	20	20	20	20	20	20	20	20
Motor Data	RPM	1550	1550	1550	1550	1550	1550	1550	1550	1550	1550	1550	1550	1550
	Amps 115/1/60	2.1	2.1	2.1	4.2	4.2	4.2	4.2	6.3	6.3	8.4	10.5	12.6	12.6
	208-230/1/60	1.1	1.1	1.1	2.2	2.2	2.2	2.2	3.3	3.3	4.4	5.5	6.6	6.6
	Motor Heat BTUH	628	628	628	1255	1255	1255	1255	1884	1884	2512	3138	3765	3768

- Air flow shown is for frost free coil
- Air throw is approximate under ideal product stacking conditions.