

**YORK AIR COOLED CHILLERS - STOCK LIST - PLEASE CONTACT BSS AT 302-996-0900 FOR PRICING & AVAILABILITY**

York Number	Unit Size (tons)	VPhHz	MCA	Max FUSE	Full Load (EER)	Part Load IPLV (EER)	Flow (GPM)	WPD (ft)	Weight (lbs)	Dimensions L x W x H	Refrigerant Type
YCAL0022EE17	18.7	208-3-60	107	150	10	15.5	44.8	4.9	1567.000 (LB)	L111:W045:H045 - IN	R-410A
YCAL0022EE46	18.7	460-3-60	48	60	10	15.5	44.8	4.9	1567.000 (LB)	L111:W045:H045 - IN	R-410A
YCAL0028EE17	25.57	208-3-60	146	175	10.1	13.4	61.4	9	1798.000 (LB)	L119:W045:H050 - IN	R-410A
YCAL0028EE46	25.6	460-3-60	68	90	10.1	13.4	61.4	9	1798.000 (LB)	L119:W045:H050 - IN	R-410A
YCAL0033EE17	28.6	208-3-60	160	200	10.5	14.5	68.5	11	2034.000 (LB)	L119:W045:H050 - IN	R-410A
YCAL0033EE46	28.6	460-3-60	71	90	10.5	14.5	68.5	11	2034.000 (LB)	L119:W045:H050 - IN	R-410A
YLAA0041HE17VSD*	39.57	208-3-60	182	200	11.62	17.78	94.45	7.64	3805.000 (LB)	L102:W089:H095 - IN	R-410A
YLAA0041HE46VSD*	39.57	460-3-60	96	110	11.62	17.78	94.45	7.64	3805.000 (LB)	L102:W089:H095 - IN	R-410A
YLAA0048HE17	48.99	208-3-60	258	300	10.93	16.89	116.9	7.47	3675.000 (LB)	L102:W089:H095 - IN	R-410A
YLAA0048HE46	48.99	460-3-60	118	125	10.93	16.89	116.9	7.47	3675.000 (LB)	L102:W089:H095 - IN	R-410A
YLAA0058HE17	56.96	208-3-60	276	300	10.62	16.78	136	7.42	3979.000 (LB)	L106:W089:H095 - IN	R-410A
YLAA0058HE46	56.96	460-3-60	130	150	10.62	16.78	136	7.42	3979.000 (LB)	L106:W089:H095 - IN	R-410A
YLAA0065HE17	62.29	208-3-60	306	350	10.39	16.85	148.7	8.66	4173.000 (LB)	L106:W089:H095 - IN	R-410A
YLAA0065HE46	62.29	460-3-60	150	175	10.39	16.85	148.7	8.66	4173.000 (LB)	L106:W089:H095 - IN	R-410A
YLAA0070SE17	71.04	208-3-60	343	350	10.37	17.15	169.6	11.1	4418.000 (LB)	L122:W089:H095 - IN	R-410A
YLAA0070SE46	71.04	460-3-60	169	175	10.37	17.15	169.6	11.1	4418.000 (LB)	L122:W089:H095 - IN	R-410A
YLAA0080SE17	77.81	208-3-60	363	400	10.11	16.48	185.7	9.18	4427.000 (LB)	L122:W089:H095 - IN	R-410A
YLAA0080SE46	77.81	460-3-60	177	200	10.11	16.48	185.7	9.18	4427.000 (LB)	L122:W089:H095 - IN	R-410A
YLAA0089SE17	81.81	208-3-60	401	450	9.842	16.74	195.3	6.67	4537.000 (LB)	L122:W089:H095 - IN	R-410A
YLAA0089SE46	81.81	460-3-60	184	200	9.842	16.74	195.3	6.67	4537.000 (LB)	L122:W089:H095 - IN	R-410A
YLAA0100SE17	96.49	208-3-60	450	500	9.711	16.08	230.3	9.14	5172.000 (LB)	L150:W089:H095 - IN	R-410A
YLAA0100SE46	96.49	460-3-60	220	250	9.711	16.08	230.3	9.14	5172.000 (LB)	L150:W089:H095 - IN	R-410A
YLAA0120SE17	120	208-3-60	497	600	9.787	16.31	286.5	8.48	5587.000 (LB)	L150:W089:H095 - IN	R-410A
YLAA0120SE46	120	460-3-60	250	300	9.787	16.31	285.5	8.48	5587.000 (LB)	L150:W089:H095 - IN	R-410A
YLAA0136SE17	125.3	208-3-60	579	600	9.707	16.87	299.1	12.5	6808.000 (LB)	L188:W089:H095 - IN	R-410A
YLAA0136SE46	125.3	460-3-60	285	300	9.707	16.87	299.1	12.5	6808.000 (LB)	L188:W089:H095 - IN	R-410A
YLAA0155SE17	145.3	208-3-60	618	700	9.71	16.89	346.9	12.2	7044.000 (LB)	L188:W089:H095 - IN	R-410A
YLAA0155SE46	145.3	460-3-60	311	350	9.71	16.89	346.9	12.2	7044.000 (LB)	L188:W089:H095 - IN	R-410A
YLAA0170SE17	170.1	208-3-60	749	800	9.722	16.67	406.1	22	8252.000 (LB)	L231:W089:H095 - IN	R-410A
YLAA0170SE46	170.1	460-3-60	376	400	9.722	16.67	406.1	22	8252.000 (LB)	L231:W089:H095 - IN	R-410A
YLAA0200HE17	195.8	208-3-60	743	800	10.15	16.17	467.3	18.9	9991.000 (LB)	L276:W089:H095 - IN	R-410A
YLAA0200HE46VSD	195.8	460-3-60	374	400	10.15	17.61	467.3	18.9	9991.000 (LB)	L276:W089:H095 - IN	R-410A
YLAA0230HE46	221.7	460-3-60	509	600	10.21	15.6	529.3	18.2	10476.000 (LB)	L276:W089:H095 - IN	R-410A
YLAA0230HE46VSD	221.7	460-3-60	509	600	10.21	16.7	529.3	18.2	10476.000 (LB)	L276:W089:H095 - IN	R-410A
YVAA0153XXX46	154.1	460-3-60	274	350	10.14	17.42	368.9	6.2	12121.000 (LB)	L203:W088:H095 - IN	R-134A
YVAA0183XXX46	182.7	460-3-60	327	450	10.33	17.25	437.3	12.8	12904.000 (LB)	L247:W088:H095 - IN	R-134A
YVAA0213XXX46	212.1	460-3-60	364	500	10.49	17.43	507.7	16.7	13826.000 (LB)	L291:W088:H095 - IN	R-134A
YVAA0233XXX46	231.9	460-3-60	416	500	10.09	17.25	555.1	12.9	14256.000 (LB)	L291:W088:H095 - IN	R-134A
YVAA0273XXX46	270.4	460-3-60	463	600	10.54	18.97	647.2	17.5	17326.000 (LB)	L335:W088:H095 - IN	R-134A
YVAA0323XXX46	341.7	460-3-60	607	800	10.1	18.31	817.8	14.8	19689.000 (LB)	L379:W088:H095 - IN	R-134A

\*YLAA0041 Units have SP Circuit in lieu of NF Disconnect

<b>OPTIONS INCLUDED:</b>
Single NF Disconnect
Control Transformer
Low Ambient (Operation to 0°F)
Hot Gas Bypass
Flow Switch
Louver Condenser Coil
Neoprene Isolators
Compressor Isolation Valves
BACnet Communications
Precoated Cond Coil
<b>Revision date: 01/18/2021</b>

