

4TTZ0060A1

Published Date: 01/30/2012

CONDENSING UNIT WITH AIR HANDLERS

ARI REF #	AIR HANDLER	CFM	TOTAL CAPACITY	SENSIBLE CAPACITY	KW	SEER	EER
3220769	4TEE3C10A1[T]	1790	58000	42400	4.77	18.00	12.00
4385648	Tam7A0C60H51	1740	58000	44500	4.75	18.00	12.00
4770456	Tam8A0C60V51	1785	58000	44500	4.76	18.00	12.00
3220767	4TEE3C08A1	1780	54000	39500	4.43	17.00	12.00
3220768	4TEE3C08A1+18-GJ01D	1790	54000	38900	4.84	16.50	11.00
3220770	4TEE3C10A1+18-GJ01D	1880	56000	41700	5.05	16.50	11.00

CONDENSING UNIT WITH FURNACE AND COILS

ARI REF #	COIL	FURNACE	CFM	TOTAL CAPACITY	SENSIBLE CAPACITY	KW	SEER	EER
4166497	4TXCC008CC3	TDD2C100A9V5	1720	54500	39400	4.86	16.25	11.00
3220773	4TXCC008CC3	TDD2C100ACV5	1720	54500	39500	5.09	16.50	10.50
3220775	4TXCC008CC3	TDH2C100A9V4	1440	53000	39100	4.59	16.50	11.00
3555720	4TXCC008CC3	TDHMC100ACV4	1390	52000	39200	4.69	15.25	10.50
4177852	4TXCC008CC3	TUD2C080A9V4	1590	55000	40000	4.85	16.75	11.00
3220778	4TXCC008CC3	TUD2C080ACV4	1570	54500	39900	4.79	16.75	11.00
4132220	4TXCC008CC3	TUD2C080B9V4	1370	53500	39500	4.39	16.50	11.50
4181640	4TXCC008CC3	TUD2C100A9V5	1770	55500	40200	5.21	16.75	10.50
3220771	4TXCC008CC3	TUD2C100ACV5	1720	55500	40200	4.95	16.75	11.00
4132221	4TXCC008CC3	TUD2C100B9V5	1400	53500	39900	4.41	16.50	11.50
3220774	4TXCC008CC3	TUH2C100A9V4	1680	55000	39700	5.12	16.25	10.50
4526326	4TXCC008CC3	TUH2C100A9V5	1710	54500	39000	5.35	16.00	10.00
3585811	4TXCC008CC3	TUH2D120A9V5	1860	55500	39900	5.29	16.25	10.40
3555719	4TXCC008CC3	TUHMC100ACV4	1410	53500	39900	4.62	15.75	11.00
3585812	4TXCC008CC3	TUHMD120ACV5	1640	54500	39800	4.92	16.00	10.80
4355428	4TXCC060BC3	THV1M087A9V5	1810	54500	38500	5.50	15.75	9.80
4181641	4TXCC060BC3	TUD2C100A9V5	1770	55500	40200	5.21	16.75	10.50
3499686	4TXCC060BC3	TUD2C100ACV5	1720	55500	40200	4.95	16.75	11.00
4526327	4TXCC060BC3	TUH2C100A9V5	1710	54500	39000	5.35	16.00	10.00
4356728	4TXCD009CC3	TDHMD120BCV5	1760	54500	39000	5.11	16.50	10.50
4132224	4TXCD009CC3	TUD2C080B9V4	1370	53500	41200	4.39	16.50	11.50
4132222	4TXCD009CC3	TUD2C100B9V5	1440	54000	41400	4.47	16.75	11.50
4132223	4TXCD009CC3	TUD2D120B9V5	1460	54500	41400	4.52	16.75	11.50
4175437	4TXCD010CC3	TDD2D120A9V5	1750	55000	39400	4.91	16.50	11.00
3220788	4TXCD010CC3	TDD2D120ACV5	1700	54500	39000	4.85	16.75	11.00
3594379	4TXCD010CC3	TDF1M087A9V5	1760	54500	40300	5.21	15.75	10.30
3220791	4TXCD010CC3	TDH2D120A9V5	1750	54000	38800	5.06	16.25	10.50
4356729	4TXCD010CC3	TDHMD120BCV5	1760	54500	39000	5.11	16.25	10.50

ARI REF #	COIL	FURNACE	CFM	TOTAL CAPACITY	SENSIBLE CAPACITY	KW	SEER	EER
4132226	4TXCD010CC3	TUD2C080B9V4	1370	53500	41200	4.39	16.25	11.50
3470535	4TXCD010CC3	TUD2C100ACV5	1720	55500	41500	4.86	17.00	11.20
4132227	4TXCD010CC3	TUD2C100B9V5	1390	53500	40900	4.40	16.50	11.50
4183212	4TXCD010CC3	TUD2D120A9V5	1730	56500	42100	5.28	16.50	10.50
3220785	4TXCD010CC3	TUD2D120ACV5	1730	55500	41400	4.95	16.75	11.00
4132225	4TXCD010CC3	TUD2D120B9V5	1460	54000	41000	4.48	16.50	11.50
4184761	4TXCD010CC3	TUD2D140A9V5	1700	55500	41100	4.94	16.75	11.00
3220784	4TXCD010CC3	TUD2D140ACV5	1700	55000	40700	4.90	16.50	11.00
3220783	4TXCD010CC3	TUH2D120A9V5	1860	55500	41100	5.24	16.25	10.50
3555721	4TXCD010CC3	TUHMD120ACV5	1640	56500	42000	5.24	16.00	10.50
3594380	4TXCD061BC3	TDF1M087A9V5	1760	54500	39000	5.21	15.75	10.30
3799047	4TXCD061BC3	TDH2D120A9V5	1750	54500	39800	5.06	16.25	10.60
4181642	4TXCD061BC3	TUD2C100A9V5	1770	55500	40200	5.21	16.50	10.50
4183213	4TXCD061BC3	TUD2D120A9V5	1730	55500	40100	4.95	16.00	11.00
3545057	4TXCD061BC3	TUD2D120ACV5	1730	55500	40100	4.87	16.75	11.20
3509545	4TXCD061BC3	TUH2D120A9V5	1860	55500	39800	5.19	16.25	10.60
3555723	4TXCD061BC3	TUHMD120ACV5	1640	54500	39800	4.83	16.00	11.00
3594381	4TXCD064BC3	TDF1M087A9V5	1760	54500	40300	5.21	15.75	10.30
4183214	4TXCD064BC3	TUD2D120A9V5	1730	56500	42100	5.04	16.50	11.00
3499680	4TXCD064BC3	TUD2D120ACV5	1730	55500	41400	4.95	16.75	11.00
3470850	4TXCD064BC3	TUH2D120A9V5	1860	55500	41100	5.24	16.25	10.50
3555724	4TXCD064BC3	TUHMC100ACV4	1610	54500	40900	4.81	15.75	11.00
4216713	4TXFH063CZ3	TDH2C100A9V4	1640	56000	43100	4.96	17.00	11.00
4356730	4TXFH063CZ3	TDHMD120BCV5	1760	56500	42400	5.06	17.00	11.00
4177854	4TXFH063CZ3	TUD2C080A9V4	1390	55000	44000	4.34	17.00	12.00
4181645	4TXFH063CZ3	TUD2C100A9V5	1520	58000	45000	4.98	17.00	11.20
3929786	4TXFH063CZ3	TUD2C100ACV5	1470	57500	45500	4.78	17.25	11.50
4183217	4TXFH063CZ3	TUD2D120A9V5	1480	57000	44900	4.74	17.25	11.50
3929782	4TXFH063CZ3	TUD2D120ACV5	1440	55000	43100	4.76	17.25	11.00
4184763	4TXFH063CZ3	TUD2D140A9V5	1460	55500	44000	4.41	17.25	12.00
4254083	4TXFH063CZ3	TUH2C100A9V4	1470	55500	43000	4.62	16.50	11.50
4217444	4TXFH063CZ3	TUH2D120A9V5	1590	56000	43100	4.93	16.75	11.00
3929783	4TXFH063CZ3	TUHMC100ACV4	1610	56500	44000	4.99	16.25	11.00
4411804	4TXFH063CZ3	TUHMD120ACV5	1400	55000	43900	4.53	16.25	11.50