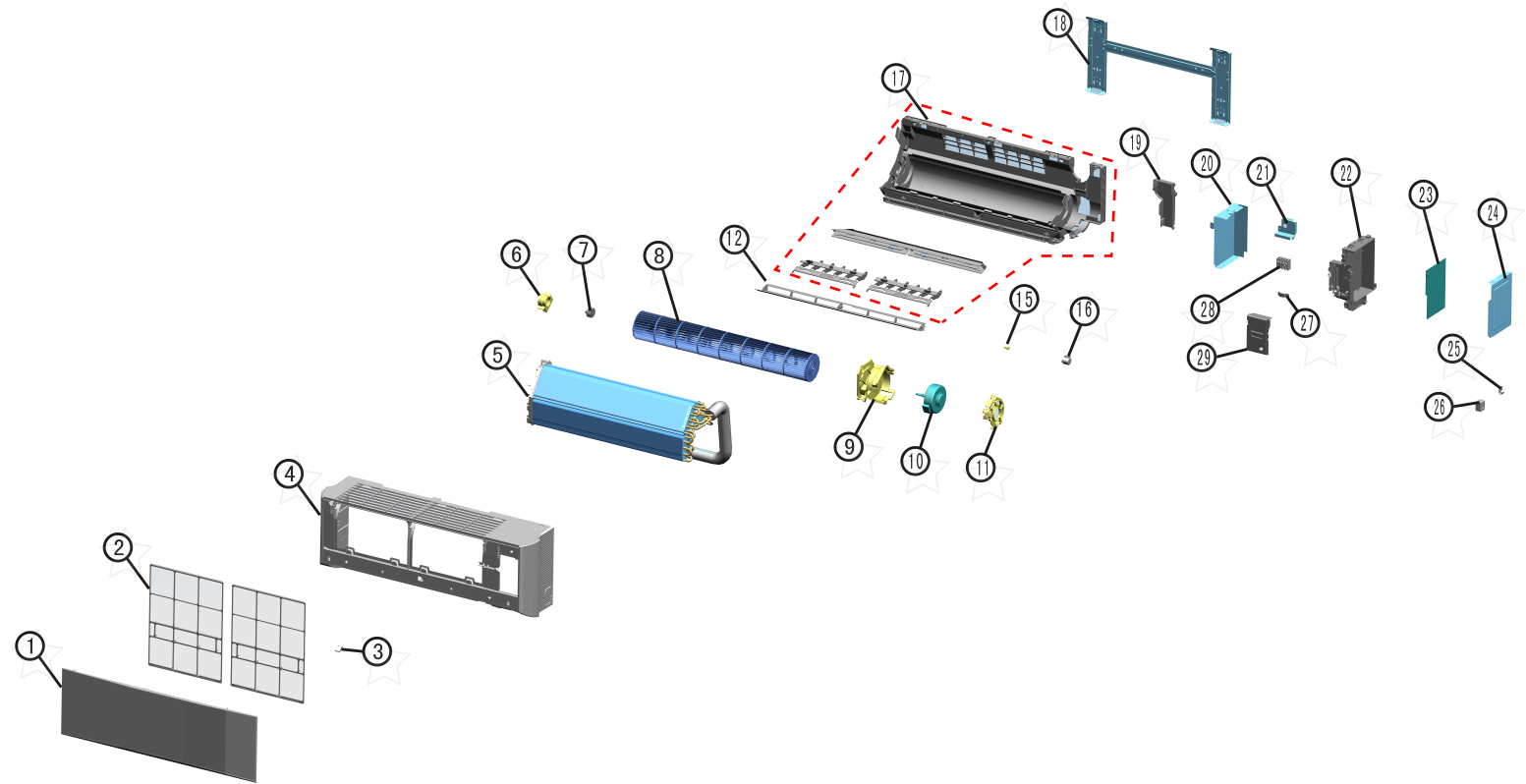





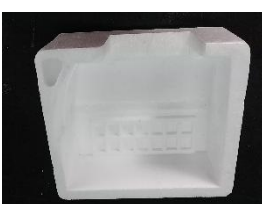


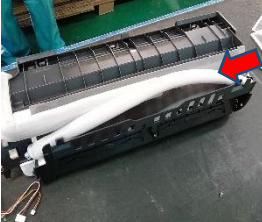











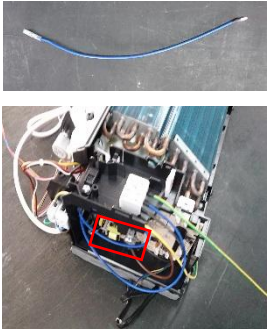
# CATÁLOGO DE PEÇAS

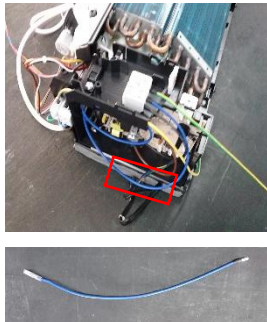




## CONDICIONADOR DE AR SPLIT CBE12AF

Revisão	Motivo	Páginas Alteradas	Elaborado Por	Data
00	Lançamento	Todas	Susy Dirani	14/10/13


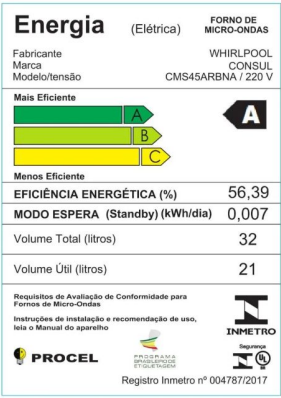
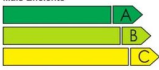

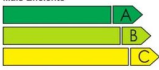

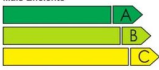






INFORMAÇÕES COMPLEMENTARES			
REF	CÓDIGO	DESCRIÇÃO/ OBSERVAÇÃO	FOTO
30	W10602424	Tubo entrada evaporador - 1544390	
31	W10602439	Tubo saída evaporador - 1544386	
32	W10601108	ISOLAÇÃO TUBULAÇÃO - 1537291	
33	W10601110	Filtro HEPA - 1522954	
34	W10601092	Caixa de papelão 12k IDU	
35	W10601033	Calço embalagem EPS direito - 1502111	
36	W10601029	Calço embalagem EPS esquerdo - 1502095	
37	W10501048	Saco Plástico	
38	W10602126	Mangueira de Dreno - 1276892	

REF	CÓDIGO	DESCRIÇÃO/ OBSERVAÇÃO	FOTO
39	W10602434	Arruela da mangueira de dreno	
40	W10602419	Septa	
41	W10602473	Presilha da fiação	
42	W10602480	Sensor de Temperatura	
43	W10608996	Display interface Prata - 1547581	
44	W10602840	Filtro adesivo - 1498100	
45	W10201956	Fio Terra 1 (290 mm)	
46	W10601976	Fio Terra – 1225958 (500 mm)	
47	W10201957	Fio Marrom – 1262425 (liga a posição L da borneira de alimentação à placa)	
48	W10501064	Fio Conexão	

REF	CÓDIGO	DESCRIÇÃO/ OBSERVAÇÃO	FOTO
49	W10602098	Fio Conexão - 1225800	
50	W10602090	Fio Conexão – 1262333 (liga posição 1L da borneira à placa)	
51	W10614490	Presilha - 1412758	
52	W10614544	Cobertura lateral cinza direita	
53	W10614550	Cobertura lateral cinza esquerda	
54	W10616421	Base plástica - 1465768 (lateral do evaporador)	

REF	CÓDIGO	DESCRIÇÃO/ OBSERVAÇÃO	FOTO
55	W10602118	Tampa placa Interface - 1465764	
56	W10602117	Suporte Interface	
57	W10602125	Proteção do display (Display Window)- 1465765	
58	W10602856	Tampa do display - 1465767	
59	W10601664	Placa da interface	

REF	IMAGEM/DESENHO	DESCRIÇÃO																														
60		CONTROLE REMOTO DO CONDICIONADOR																														
61	 <table border="1"> <thead> <tr> <th colspan="2">Energia (Elétrica) FORNO DE MICRO-ONDAS</th> </tr> </thead> <tbody> <tr> <td>Fabricante</td> <td>WHIRLPOOL</td> </tr> <tr> <td>Marca</td> <td>CONSUL</td> </tr> <tr> <td>Modelo/tensão</td> <td>CMS45ARBNA / 220 V</td> </tr> <tr> <td colspan="2">Mais Eficiente</td> </tr> <tr> <td colspan="2">  </td> </tr> <tr> <td colspan="2">Menos Eficiente</td> </tr> <tr> <td>EFICIÊNCIA ENERGÉTICA (%)</td> <td>56,39</td> </tr> <tr> <td>MODO ESPERA (Standby) (kWh/dia)</td> <td>0,007</td> </tr> <tr> <td>Volume Total (litros)</td> <td>32</td> </tr> <tr> <td>Volume Útil (litros)</td> <td>21</td> </tr> <tr> <td colspan="2">Requisitos de Avaliação de Conformidade para Fornos de Micro-Ondas</td> </tr> <tr> <td colspan="2">Instruções de instalação e recomendação de uso, leia o Manual do aparelho</td> </tr> <tr> <td colspan="2">  </td> </tr> <tr> <td colspan="2">Registro Inmetro nº 004787/2017</td> </tr> </tbody> </table>	Energia (Elétrica) FORNO DE MICRO-ONDAS		Fabricante	WHIRLPOOL	Marca	CONSUL	Modelo/tensão	CMS45ARBNA / 220 V	Mais Eficiente				Menos Eficiente		EFICIÊNCIA ENERGÉTICA (%)	56,39	MODO ESPERA (Standby) (kWh/dia)	0,007	Volume Total (litros)	32	Volume Útil (litros)	21	Requisitos de Avaliação de Conformidade para Fornos de Micro-Ondas		Instruções de instalação e recomendação de uso, leia o Manual do aparelho				Registro Inmetro nº 004787/2017		ETIQUETA CONS. ENERGIA CBE07AB
Energia (Elétrica) FORNO DE MICRO-ONDAS																																
Fabricante	WHIRLPOOL																															
Marca	CONSUL																															
Modelo/tensão	CMS45ARBNA / 220 V																															
Mais Eficiente																																
																																
Menos Eficiente																																
EFICIÊNCIA ENERGÉTICA (%)	56,39																															
MODO ESPERA (Standby) (kWh/dia)	0,007																															
Volume Total (litros)	32																															
Volume Útil (litros)	21																															
Requisitos de Avaliação de Conformidade para Fornos de Micro-Ondas																																
Instruções de instalação e recomendação de uso, leia o Manual do aparelho																																
																																
Registro Inmetro nº 004787/2017																																
62		MANUAL KIT																														
63		AVISO DE CHOQUE ELETRICO																														
64		CORDAO DE ALIMENTACAO SEM PLUGUE BRANCO																														

65		FUSIVEL DE VIDRO 3,15 A
----	---	-------------------------