



Ningbo AUX Imp. & Exp., Co., Ltd.

No. 1166 North Mingguang Road, Jiangshan Town

Yinzhou, Ningbo, 315191 P.R.China

Tel: +86-574 8822 0567

02/01/2019

AUTOCERTIFICAZIONE DEL COSTRUTTORE

(ai sensi del D.M. 16 febbraio 2016 e del D.P.R. n. 445/2000)

La sottoscritta società AUX Imp.& Exp. dichiara che gli apparecchi della seguente tipologia¹ 2A **Pompe di calore aria/aria split** elencati in allegato e immessi sul mercato dalla stessa, soddisfano:

- **i requisiti di cui all'Allegato I del DM 16 Febbraio 2016** per l'accesso al Catalogo degli apparecchi domestici;
- **i requisiti tecnici**, richiesti nel DM 16 Febbraio 2016, **misurati secondo le metodologie previste dalla specifica normativa tecnica di riferimento:**

Generatori di calore a condensazione	UNI EN 15502		<input type="checkbox"/>
Pompe di calore			
Pompe di calore elettriche	UNI EN 14511		<input checked="" type="checkbox"/>
Pompe di calore a gas ad assorbimento	UNI EN 12309-2		
Pompe di calore a gas a motore endotermico	UNI EN 14511		
Generatori a biomassa			
Caldaie a biomassa	UNI EN 303-5		
Stufe e termocamini a pellet	UNI EN 14785		
Termocamini a legna	UNI EN 13229		
Stufe a legna	UNI EN 13240		
Solare termico e solar cooling			
Collettore solare	UNI EN 12975		
Impianti prefabbricati (factory made)	UNI EN 12976		
Collettori solari a concentrazione	UNI EN 12975		
Scaldacqua a pompa di calore	UNI EN 16147		<input type="checkbox"/>
Sistemi ibridi a pompa di calore			
Generatore di calore a condensazione + Pompa di calore elettrica	UNI EN 15502	UNI EN 14511	
Generatore di calore a condensazione + Pompa di calore a gas ad assorbimento	UNI EN 15502	UNI EN 12309-2	
Generatore di calore a condensazione + Pompa di calore a gas a motore endotermico	UNI EN 15502	UNI EN 14511	

Legale rappresentante Mr. Liang Xin



¹ Indicare una tra le seguenti tipologie: generatori di calore a condensazione, pompe di calore, generatori a biomassa, solare termico e solar cooling, scaldacqua a pompa di calore, sistemi ibridi a pompa di calore.



Ningbo AUX Imp. & Exp., Co., Ltd.

No. 1166 North Mingguang Road, Jiangshan Town

Yinzhou, Ningbo, 315191 P.R.China

Tel: +86-574 8822 0567

POMPE DI CALORE ELETTRICHE / Electric Heat pump

Denominazione commerciale	Marca	Modello	Codice identificativo unità esterna	Codice identificativo unità interna	Potenza termica [kWt]	Presenza inverter	COP
SPLIT	AUX	FH-09	ASW-H09*4	FHR3DI-EU	2,80	SI	3,73
SPLIT	AUX	FH-12	ASW-H12*4	FHR3DI-EU	3,60	SI	3,71
SPLIT	AUX	FH-18	ASW-H18*4	FHR3DI-EU	5,53	SI	3,71
SPLIT	AUX	FH-24	ASW-H24*4	FHR3DI-EU	7,27	SI	3,71
SPLIT	AUX	FM-09	ASW-H09*4	FMR3DI-EU	2,80	SI	3,73
SPLIT	AUX	FM-12	ASW-H12*4	FMR3DI-EU	3,60	SI	3,71
SPLIT	AUX	FM-18	ASW-H18*4	FMR3DI-EU	5,53	SI	3,71
SPLIT	AUX	FM-24	ASW-H24*4	FMR3DI-EU	7,27	SI	3,71
SPLIT	AUX	J-09	ASW-H09*4	JDR3DI-EU	3,00	SI	4,00
SPLIT	AUX	J-12	ASW-H12*4	JDR3DI-EU	3,70	SI	3,81
SPLIT	AUX	J-18	ASW-H18*4	JDR3DI-EU	5,80	SI	3,89
SPLIT	AUX	J-24	ASW-H24*4	JDR3DI-EU	7,29	SI	3,72
SPLIT	AUX	ALCA-H12	AL-H12/NDR3A(U)	ALCA-12/NDRHAA	4,60	SI	3,74
SPLIT	AUX	ALCA-H12 8VIE	AL-H12/NDR3A(U)	ALCA-12/NDRHAB	4,60	SI	3,74
SPLIT	AUX	ALCA-H18	AL-H18/NDR3A(U)	ALCA-18/NDRHAA	6,48	SI	3,75
SPLIT	AUX	ALCA-H18 8VIE	AL-H18/NDR3A(U)	ALCA-18/NDRHAB	6,48	SI	3,75
SPLIT	AUX	ALCA-H24	AL-H24/NDR3A(U)	ALCA-24/NDRHAA	8,00	SI	3,81
SPLIT	AUX	ALCA-H24 8VIE	AL-H24/NDR3A(U)	ALCA-24/NDRHAB	8,00	SI	3,81
SPLIT	AUX	ALCA-H36	AL-H36/NDR3A(U)	ALCA-36/NDRHAA	12,84	SI	3,72
SPLIT	AUX	ALCA-H36 8VIE	AL-H36/NDR3A(U)	ALCA-36/NDRHAB	12,84	SI	3,72
SPLIT	AUX	ALCF-H18	AL-H18/NDR3A(U)	ALCF-18/NDR3HA	6,45	SI	3,73
SPLIT	AUX	ALCF-H24	AL-H24/NDR3A(U)	ALCF-24/NDR3HA	8,00	SI	3,81
SPLIT	AUX	ALCF-H36	AL-H36/NDR3A(U)	ALCF-36/NDR3HA	12,45	SI	3,72
SPLIT	AUX	ALMD-H18	AL-H18/NDR3A(U)	ALMD-18/NDR3HA	5,60	SI	3,76
SPLIT	AUX	ALMD-H24	AL-H24/NDR3A(U)	ALMD-24/NDR3HA	8,00	SI	3,77
SPLIT	AUX	ALMD-H36	AL-H36/NDR3A(U)	ALMD-36/NDR3HA	12,80	SI	3,71
MULTISPLIT	AUX	DUAL 14	AM2-H14/4DR3	7	2,59	SI	3,88
MULTISPLIT	AUX	DUAL 14	AM2-H14/4DR3	9	3,00	SI	3,88
MULTISPLIT	AUX	DUAL 14	AM2-H14/4DR3	12	3,93	SI	3,86
MULTISPLIT	AUX	DUAL 14	AM2-H14/4DR3	18	4,55	SI	3,85
MULTISPLIT	AUX	DUAL 14	AM2-H14/4DR3	7-7	4,97	SI	3,84
MULTISPLIT	AUX	DUAL 14	AM2-H14/4DR3	7-9	4,97	SI	4,32
MULTISPLIT	AUX	DUAL 14	AM2-H14/4DR3	7-12	4,97	SI	4,29
MULTISPLIT	AUX	DUAL 14	AM2-H14/4DR3	9-9	4,97	SI	4,17
MULTISPLIT	AUX	DUAL 14	AM2-H14/4DR3	9-12	4,97	SI	4,29
MULTISPLIT	AUX	DUAL 18	AM2-H18/4DR3	18	5,40	SI	3,78
MULTISPLIT	AUX	DUAL 18	AM2-H18/4DR3	9-9	5,68	SI	3,71
MULTISPLIT	AUX	DUAL 18	AM2-H18/4DR3	9-12	5,70	SI	3,73
MULTISPLIT	AUX	DUAL 18	AM2-H18/4DR3	12-12	5,70	SI	3,73
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	7+12	6,11	SI	3,74
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	7+18	6,52	SI	3,72
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	9+9	6,11	SI	3,74
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	9+12	6,52	SI	3,74
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	9+18	6,52	SI	3,71
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	12+12	6,52	SI	3,74
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	7+7+7	6,85	SI	3,85
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	7+7+9	6,91	SI	3,86
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	7+7+12	6,97	SI	3,86
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	7+9+9	6,96	SI	3,85
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	7+9+12	6,96	SI	3,86
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	9+9+9	6,96	SI	3,85



Ningbo AUX Imp. & Exp., Co., Ltd.

No. 1166 North Mingguang Road, Jiangshan Town

Yinzhou, Ningbo, 315191 P.R.China

Tel: +86-574 8822 0567

Denominazione commerciale	Marca	Modello	Codice identificativo unità esterna	Codice identificativo unità interna	Potenza termica [kWt]	Presenza inverter	COP
MULTISPLIT	AUX	TRIAL 21	AM3-H21/4DR3	9+9+12	6,96	SI	3,86
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	24	7,26	SI	4,32
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	9+18	7,35	SI	3,72
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	12+12	6,86	SI	3,73
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	12+18	7,45	SI	3,77
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	7+7+18	8,42	SI	3,74
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	7+9+12	8,43	SI	3,73
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	7+9+18	8,75	SI	3,80
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	7+12+12	8,42	SI	3,74
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	9+9+9	8,46	SI	3,73
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	9+9+12	8,50	SI	3,74
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	9+12+12	8,46	SI	3,73
MULTISPLIT	AUX	TRIAL 27	AM3-H27/4DR3	12+12+12	8,52	SI	3,72
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+18	9,11	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+24	10,15	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	12+12	7,77	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	12+18	9,73	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	12+24	10,36	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	18+18	10,46	SI	3,82
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+12	8,74	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+18	11,08	SI	3,84
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+24	11,08	SI	3,84
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+9	8,80	SI	3,86
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+12	10,35	SI	3,86
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+18	11,08	SI	3,84
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+24	11,08	SI	3,84
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+12+12	10,46	SI	3,75
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+12+18	11,08	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+12+24	11,08	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+18+18	11,08	SI	3,82
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+9+9	10,35	SI	3,84
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+9+12	10,46	SI	3,84
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+9+18	11,04	SI	3,81
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+12+12	11,08	SI	3,84
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+12+18	11,05	SI	3,82
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+12+24	11,08	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+18+18	11,08	SI	3,82
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	12+12+12	11,08	SI	3,82
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	12+12+18	11,08	SI	3,79
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	12+12+24	11,08	SI	3,82
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+7+7	10,34	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+7+9	10,45	SI	3,96
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+7+12	11,27	SI	3,91
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+7+18	11,47	SI	3,86
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+7+24	11,47	SI	3,86
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+9+9	11,27	SI	3,91
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+9+12	11,48	SI	3,91
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+9+18	11,48	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+9+24	11,47	SI	3,82
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+12+12	11,48	SI	3,86
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+12+18	11,48	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+7+18+18	11,48	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+9+9	11,48	SI	3,91
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+9+12	11,48	SI	3,85



Ningbo AUX Imp. & Exp., Co., Ltd.

No. 1166 North Mingguang Road, Jiangshan Town

Yinzhou, Ningbo, 315191 P.R.China

Tel: +86-574 8822 0567

Denominazione commerciale	Marca	Modello	Codice identificativo unità esterna	Codice identificativo unità interna	Potenza termica [kWt]	Presenza inverter	COP
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+9+18	11,48	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+9+24	11,47	SI	3,82
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+12+12	11,48	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+12+18	11,48	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+9+18+18	11,48	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+12+12+12	11,48	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	7+12+12+18	11,48	SI	3,83
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+9+9+9	11,52	SI	3,72
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+9+9+12	11,62	SI	3,75
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+9+9+18	11,78	SI	3,80
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+9+12+12	11,51	SI	3,71
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+9+12+18	11,58	SI	3,74
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+12+12+12	11,64	SI	3,72
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	9+12+12+18	11,87	SI	3,73
MULTISPLIT	AUX	QUADRI 36	AM4-H36/4DR3	12+12+12+12	11,68	SI	3,72
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	18+18	11,34	SI	3,73
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	18+24	11,82	SI	3,72
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	9+9+12+24	12,30	SI	3,72
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	7+7+7+7+7	12,45	SI	3,75
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	7+7+7+7+9	12,39	SI	3,73
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	7+7+7+12+12	12,95	SI	3,73
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	7+7+9+12+12	13,17	SI	3,71
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	7+7+9+12+18	13,16	SI	3,71
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	7+7+9+18+18	13,33	SI	3,75
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	7+12+12+12+12	13,77	SI	3,72
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	9+9+9+9+9	13,95	SI	3,72
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	9+9+9+9+12	13,79	SI	3,73
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	9+9+9+9+18	13,82	SI	3,72
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	9+9+9+12+12	13,95	SI	3,75
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	9+9+9+12+18	13,83	SI	3,72
MULTISPLIT	AUX	PENTA 42	AM5-H42/4DR3	9+9+12+12+12	13,71	SI	3,71
MULTISPLIT	AUX	ARV 6-8HP	ARV-H250/SR1MV		28,0	SI	5,70
MULTISPLIT	AUX	ARV 6-10HP	ARV-H280/SR1MV		31,5	SI	5,35
MULTISPLIT	AUX	MINI ARV 8	ARV-H080/SR1MV		9,00	SI	4,15
MULTISPLIT	AUX	MINI ARV 10	ARV-H100/SR1MV		11,50	SI	4,10
MULTISPLIT	AUX	MINI ARV 12	ARV-H120/SR1MV		13,20	SI	4,10
MULTISPLIT	AUX	MINI ARV 14	ARV-H140/SR1MV		16,00	SI	4,00
MULTISPLIT	AUX	MINI ARV 16	ARV-H160/SR1MV		18,00	SI	4,00

Legale rappresentante Mr. Liang Xin

