

ACTIONclima[®]

Versione D - 4T



UTA

UNITA' CANALIZZABILI MEDIE
Ventilatore centrifugo / 4 - 6 Poli
230 Vac - 3 Velocità

MEDIUM TERMINAL UNITS
Centrifugal fan / 4 - 6 Poles
230 Vac - 3 Speed

ESP.max
200-350 Pa

TM-D03-61022062-R00

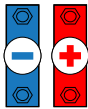
Manuale Tecnico: DIMENSIONI & DISEGNI

Technical Manual: DIMENSIONS & DRAWINGS

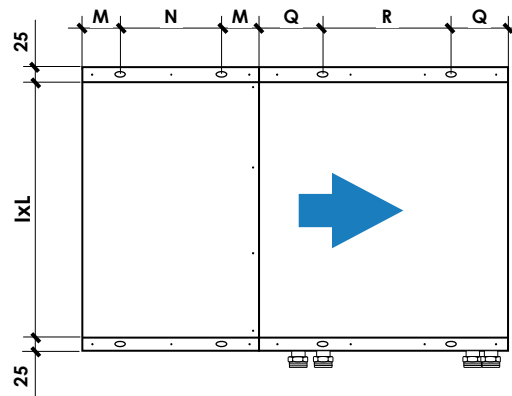
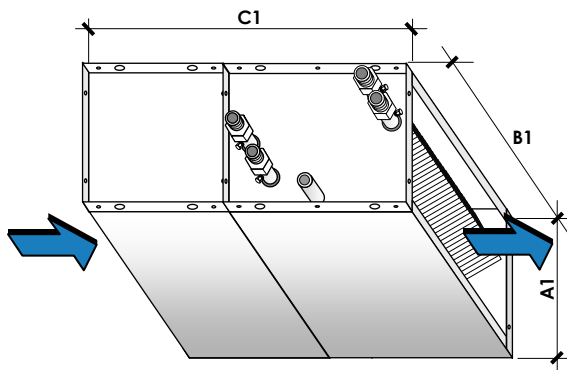
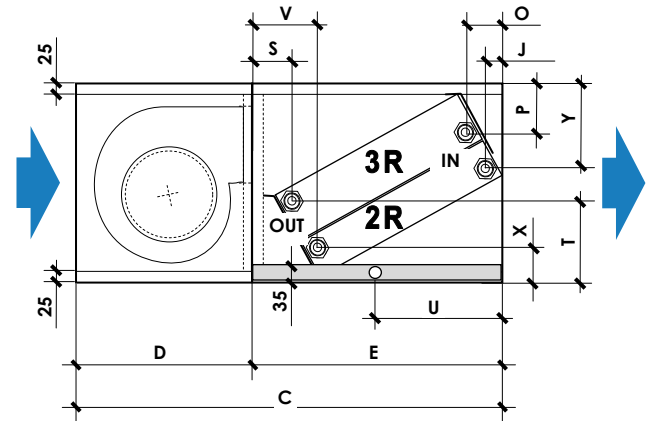
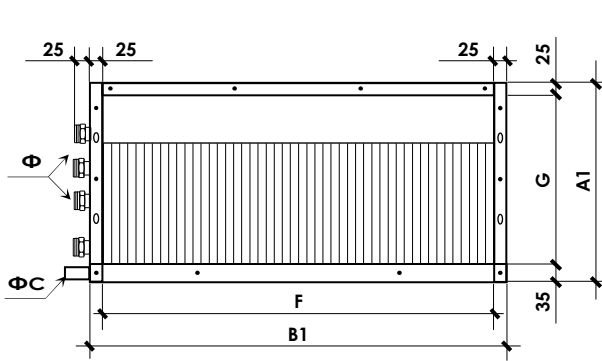


UTA ... D1 DX

Versione orizzontale, canalizzabile, in semplice pannello per impianto a 4 tubi – DX = Destra (STANDARD)
Horizontal version, ductable, in single skin panel for 4 pipe installation – DX = Right (STANDARD)



**4 TUBI (2 batterie)
4 PIPE (2 coils)**



Dimensioni Generali unità – Unit general dimensions

Taglia - Size		UTA 100	UTA 200	UTA 300	UTA 400	UTA 500	UTA 600	UTA 1200	UTA 1300	UTA 1400	UTA 1500 ^(*)	UTA 1600 ^(*)
Dimensioni Dimensions	A1	mm 360	425	425	480	550	550	425	425	480	580	580
	B1	mm 560	660	760	760	1.160	1.360	1.160	1.360	1.360	1.660	1.660
	C1	mm 840	995	1.105	1.160	1.140	1.240	995	1.105	1.160	1.450	1.450
	D	mm 360	425	425	480	550	550	425	425	480	550	550
	E	mm 480	570	680	680	590	690	570	680	680	900	900
Bocca mandata aria Air supply outlet	F	mm 510	610	710	710	1.110	1.310	1.110	1.310	1.310	1.610	1.610
Bocca aspirazione aria Air intake inlet	G	mm 300	365	365	420	490	490	365	365	420	520	520
Scarico condensa Drain pipe	I	mm 510	610	710	710	1.110	1.310	1.110	1.310	1.310	1.610	1.610
	L	mm 310	375	375	430	500	500	375	375	430	530	530
	φ C	mm 30	30	30	30	30	30	30	30	30	30	30
	U	mm 240	285	340	340	295	345	285	340	340	450	450
Asole fissaggio Fixing Holes	M	mm 80	95	95	100	95	95	95	95	100	95	95
	N	mm 200	235	235	280	360	360	235	235	280	360	360
	Q	mm 115	160	160	160	160	160	160	160	160	150	150
	R	mm 250	250	360	360	370	370	250	360	360	300(x2)	300(x2)

Connessioni idrauliche – Water coil connections

3R(*) Cooling	S	mm 66	61	58	58	76	77	62	64	64	114	114
	T	mm 144	158	163	163	193	190	168	183	175	218	218
	O	mm 69	83	87	109	151	139	85	88	112	135	135
	P	mm 74	79	78	79	76	78	80	83	82	99	99
Attacchi – Connections φ (*)	DN	3/4" M	1" M	1" M	1" M	1"-1/4 M	1"-1/2 M	1"-1/4 M	1"-1/2 M	1"-1/2 M	1"-1/2 M	1"-1/2 M
Peso netto - Net weight	Kg	35,8	46,6	55,7	60,6	93,7	107,8	78,5	94,8	103,5	179,1	181,1
2R Heating	V	mm 104	101	91	99	137	127	104	95	108	169	169
	X	mm 79	87	89	92	130	115	91	98	97	108	108
	J	mm 38	49	59	75	99	91	49	56	74	87	87
	Y	mm 128	138	141	138	130	138	145	153	150	195	195
Attacchi – Connections φ (*)	DN	3/4" M	1" M	1" M	1" M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M
Peso netto - Net weight	Kg	34,2	44,6	53,3	58,2	89,7	105,8	74,5	92,8	101,5	160,1	162,1

φ (*) : DN = Diametro nominale ; M = Attacchi idraulici batteria Gas Maschio
Batteria (*) : le Taglie 15 e 16 montano batteria 4R anziché batteria 3R (R= n° di ranghi).
Unità a 4 tubi = unità con 1 batteria per il freddo + 1 batteria per il caldo. Disponibile solo modello con batteria 3R+2R.
DX = Attacchi idraulici a Destra (standard) ; SX = Attacchi idraulici a Sinistra (su richiesta)

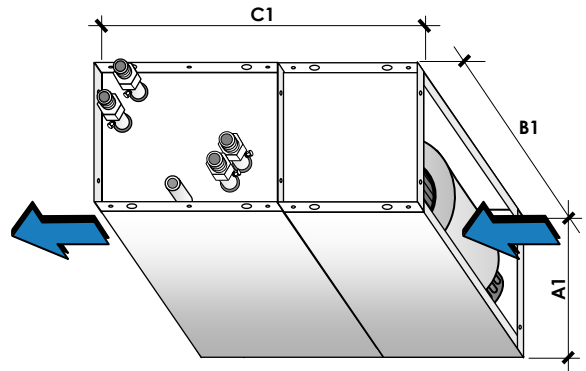
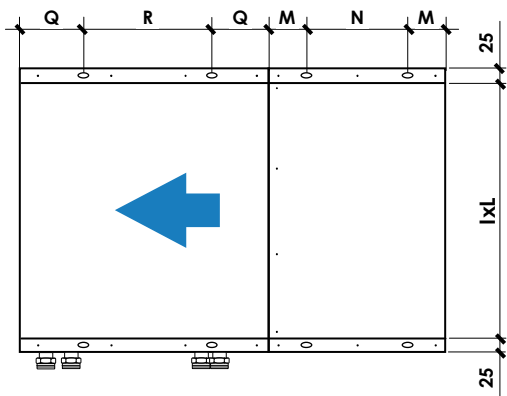
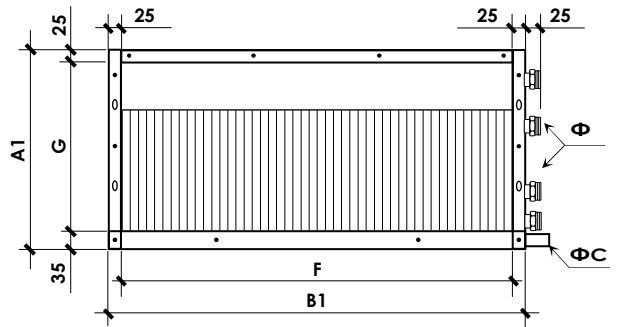
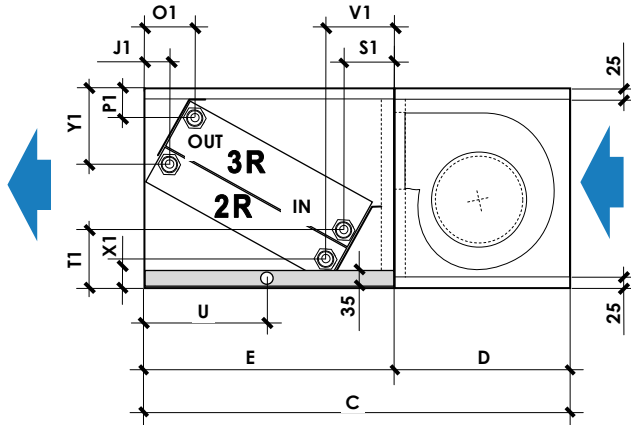
φ (*) : DN = Nominal diameter ; M = Male gas water coil connections
Coil (*) : sizes 15 and 16 are provided with 4R coil instead of 3R coil (R=n° of rows of the coil).
4-pipe units = unit with 1 cooling coil + 1 heating coil. Available model with 3R+2R coil only.
DX = Right water coil connection (standard) ; SX = Left water coil connection (on request)

UTA ... D1 SX

Versione orizzontale, canalizzabile, in semplice pannello per impianto a 4 tubi – SX = Sinistra (Su richiesta)
Horizontal version, ductable, in single skin panel for 4 pipe installation – SX = Left (On request)



**4 TUBI (2 batterie)
4 PIPE (2 coils)**



Dimensioni Generali unità – Unit general dimensions

Taglia - Size		UTA 100	UTA 200	UTA 300	UTA 400	UTA 500	UTA 600	UTA 1200	UTA 1300	UTA 1400	UTA 1500 ^(*)	UTA 1600 ^(*)
Dimensioni Dimensions	A1 mm	360	425	425	480	550	550	425	425	480	580	580
	B1 mm	560	660	760	760	1.160	1.360	1.160	1.360	1.360	1.660	1.660
	C1 mm	840	995	1.105	1.160	1.140	1.240	995	1.105	1.160	1.450	1.450
	D mm	360	425	425	480	550	550	425	425	480	550	550
	E mm	480	570	680	680	590	690	570	680	680	900	900
Bocca mandata aria Air supply outlet	F mm	510	610	710	710	1.110	1.310	1.110	1.310	1.310	1.610	1.610
Bocca aspirazione aria Air intake inlet	G mm	300	365	365	420	490	490	365	365	420	520	520
Scarico condensa Drain pipe	I mm	510	610	710	710	1.110	1.310	1.110	1.310	1.310	1.610	1.610
	L mm	310	375	375	430	500	500	375	375	430	530	530
Asole fissaggio Fixing Holes	phi C mm	30	30	30	30	30	30	30	30	30	30	30
	U mm	240	285	340	340	295	345	285	340	340	450	450
	M mm	80	95	95	100	95	95	95	95	100	95	95
	N mm	200	235	235	280	360	360	235	235	280	360	360
Q mm	115	160	160	160	160	160	160	160	160	160	150	150
	R mm	250	250	360	360	370	370	250	360	360	300(x2)	300(x2)

Connessioni idrauliche – Water coil connections

3R(*) Cooling	S1 mm	91	86	79	83	111	107	86	83	88	138	138
	T1 mm	101	114	118	119	157	150	125	137	131	169	169
	O1 mm	94	108	107	134	186	169	110	107	136	160	160
	P1 mm	31	36	32	36	39	38	36	36	38	50	50
Attacchi – Connections	phi (*) DN	3/4" M	1" M	1" M	1" M	1"-1/4 M	1"-1/2 M	1"-1/4 M	1"-1/2 M	1"-1/2 M	1"-1/2 M	1"-1/2 M
Peso netto - Net weight	Kg	35,8	46,6	55,7	60,6	93,7	107,8	78,5	94,8	103,5	179,1	181,1
2R Heating	V1 mm	122	120	106	117	163	149	122	109	125	187	187
	X1 mm	47	55	55	60	104	86	59	64	63	72	72
	J1 mm	57	68	74	94	125	113	67	70	92	105	105
	Y1 mm	96	106	106	106	102	109	113	119	116	160	160
Attacchi – Connections	phi (*) DN	3/4" M	1" M	1" M	1" M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M
Peso netto - Net weight	Kg	34,2	44,6	53,3	58,2	89,7	105,8	74,5	92,8	101,5	160,1	162,1

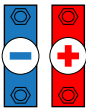
phi (*): DN = Diametro nominale ; M = Attacchi idraulici batteria Gas Maschio

Batteria (*): le Taglie 15 e 16 montano batteria 4R anziché batteria 3R (R=n° di ranghi).
Unità a 4 tubi con 1 batteria per il freddo + 1 batteria per il caldo. Disponibile solo modello con batteria 3R+2R
DX = Attacchi idraulici a Destra (standard) ; SX = Attacchi idraulici a Sinistra (su richiesta)

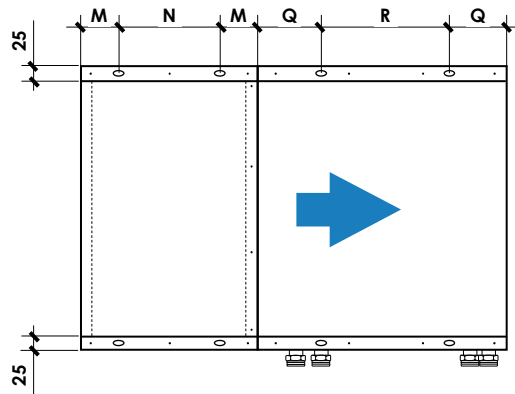
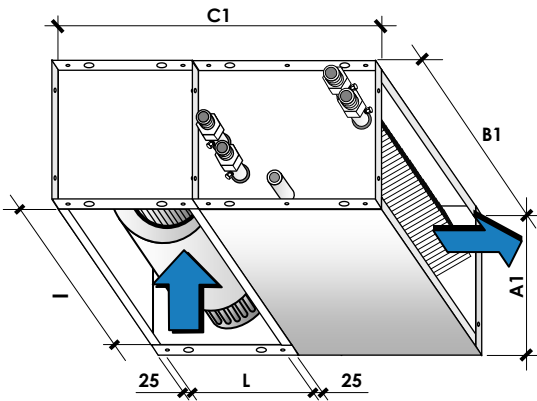
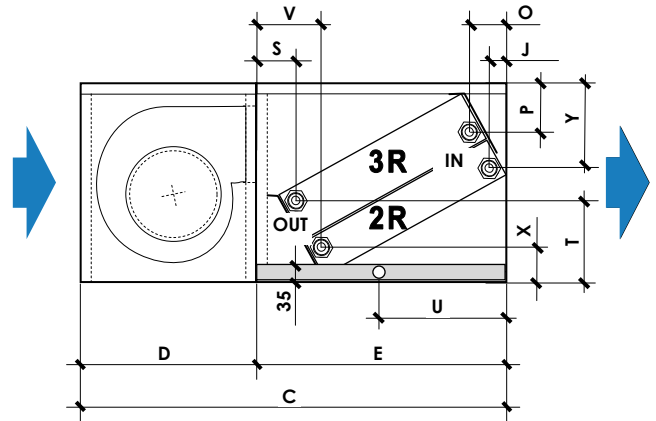
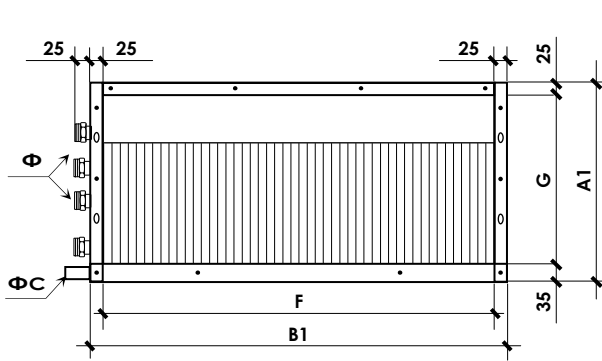
phi (*): DN = Nominal diameter ; M = Male gas water coil connections

Coil (*): sizes 15 and 16 are provided with 4R coil instead of 3R coil (R=n° of rows of the coil).
4-pipe units = unit with 1 cooling coil + 1 heating coil. Available model with 3R+2R coil only.
DX = Right water coil connection (standard) ; SX = Left water coil connection (on request)

UTA ... D2 DX Versione orizzontale, Aspirazione aria frontale, in semplice pannello per impianto a 4 tubi – DX = Destra (STANDARD)
 Horizontal version, Frontal air intake, in single skin panel for 4 pipe installation – DX = Right (STANDARD)



**4 TUBI (2 batterie)
4 PIPE (2 coils)**



Dimensioni Generali unità – Unit general dimensions

Taglia - Size		UTA 100	UTA 200	UTA 300	UTA 400	UTA 500	UTA 600	UTA 1200	UTA 1300	UTA 1400	UTA 1500(*)	UTA 1600(*)
Dimensioni Dimensions	A1	mm 360	425	425	480	550	550	425	425	480	580	580
	B1	mm 560	660	760	760	1.160	1.360	1.160	1.360	1.360	1.660	1.660
	C1	mm 840	995	1.105	1.160	1.140	1.240	995	1.105	1.160	1.450	1.450
	D	mm 360	425	425	480	550	550	425	425	480	550	550
	E	mm 480	570	680	680	590	690	570	680	680	900	900
Bocca mandata aria Air supply outlet	F	mm 510	610	710	710	1.110	1.310	1.110	1.310	1.310	1.610	1.610
Bocca aspirazione aria Air intake inlet	L	mm 310	375	375	430	500	500	375	375	430	530	530
Scarico condensa Drain pipe	ØC	mm 30	30	30	30	30	30	30	30	30	30	30
Asole fissaggio Fixing Holes	M	mm 80	95	95	100	95	95	95	95	100	95	95
	N	mm 200	235	235	280	360	360	235	235	280	360	360
	Q	mm 115	160	160	160	160	160	160	160	160	150	150
	R	mm 250	250	360	360	370	370	250	360	360	300(x2)	300(x2)

Connessioni idrauliche – Water coil connections

3R(*) Cooling	S	mm 66	61	58	58	76	77	62	64	64	114	114
	T	mm 144	158	163	163	193	190	168	183	175	218	218
	O	mm 69	83	87	109	151	139	85	88	112	135	135
	P	mm 74	79	78	79	76	78	80	83	82	99	99
Attacchi – Connections	φ(*)	DN 3/4" M	1" M	1" M	1" M	1"-1/4 M	1"-1/2 M	1"-1/4 M	1"-1/2 M	1"-1/2 M	1"-1/2 M	1"-1/2 M
Peso netto - Net weight	Kg	35,8	46,6	55,7	60,6	93,7	107,8	78,5	94,8	103,5	179,1	181,1
2R Heating	V	mm 104	101	91	99	137	127	104	95	108	169	169
	X	mm 79	87	89	92	130	115	91	98	97	108	108
	J	mm 38	49	59	75	99	91	49	56	74	87	87
	Y	mm 128	138	141	138	130	138	145	153	150	195	195
Attacchi – Connections	φ(*)	DN 3/4" M	1" M	1" M	1" M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M
Peso netto - Net weight	Kg	34,2	44,6	53,3	58,2	89,7	105,8	74,5	92,8	101,5	160,1	162,1

φ(*) : DN = Diametro nominale ; M = Attacchi idraulici batteria Gas Maschio
 Batteria (*) : le Taglie 15 e 16 montano batteria 4R anziché batteria 3R (R=n° di ranghi).
 Unità a 4 tubi = unità con 1 batteria per il freddo + 1 batteria per il caldo. Disponibile solo modello con batteria 3R+2R
 DX = Attacchi idraulici a Destra (standard) ; SX = Attacchi idraulici a Sinistra (su richiesta)

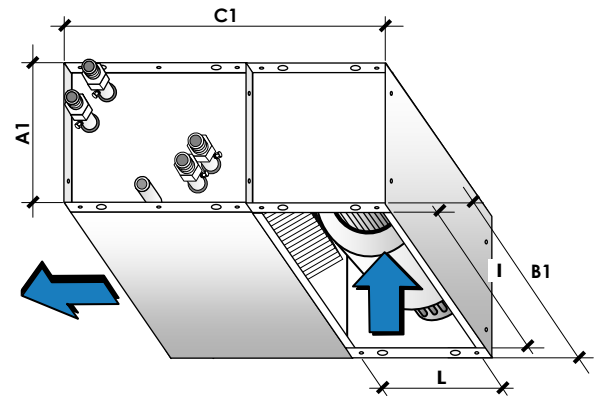
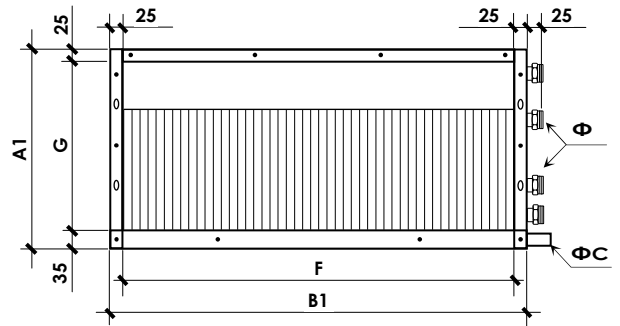
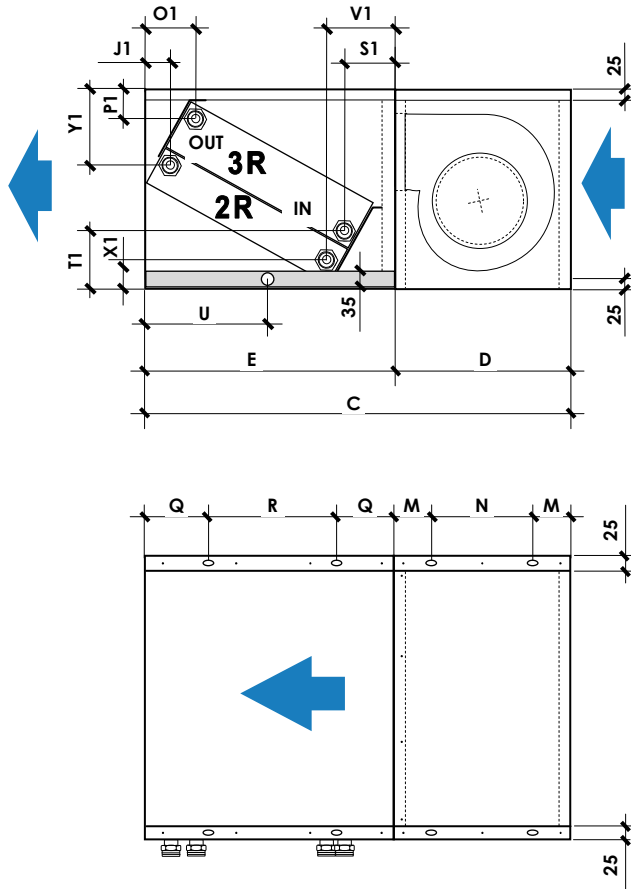
φ(*) : DN = Nominal diameter ; M = Male gas water coil connections
 Coil (*) : sizes 15 and 16 are provided with 4R coil instead of 3R coil (R=n° of rows of the coil).
 4-pipe units = unit with 1 cooling coil + 1 heating coil. Available model with 3R+2R coil only.
 DX = Right water coil connection (standard) ; SX = Left water coil connection (on request)

UTA ... D2 SX

Versione orizzontale, Aspirazione aria frontale, in semplice pannello per impianto a 4 tubi – SX = Sinistra (Su richiesta)
Horizontal version, Frontal air intake, in single skin panel for 4 pipe installation – SX = Left (On request)



**4 TUBI (2 batterie)
4 PIPE (2 coils)**



Dimensioni Generali unità – Unit general dimensions

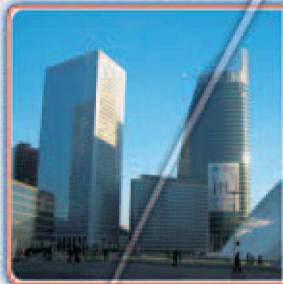
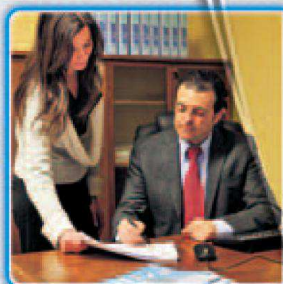
Taglia - Size		UTA 100	UTA 200	UTA 300	UTA 400	UTA 500	UTA 600	UTA 1200	UTA 1300	UTA 1400	UTA 1500 ^(*)	UTA 1600 ^(*)
Dimensioni Dimensions	A1 mm	360	425	425	480	550	550	425	425	480	580	580
	B1 mm	560	660	760	760	1.160	1.360	1.160	1.360	1.360	1.660	1.660
	C1 mm	840	995	1.105	1.160	1.140	1.240	995	1.105	1.160	1.450	1.450
	D mm	360	425	425	480	550	550	425	425	480	550	550
	E mm	480	570	680	680	590	690	570	680	680	900	900
Bocca mandata aria Air supply outlet	F mm	510	610	710	710	1.110	1.310	1.110	1.310	1.310	1.610	1.610
Bocca aspirazione aria Air intake inlet	G mm	300	365	365	420	490	490	365	365	420	520	520
Scarico condensa Drain pipe	I mm	510	610	710	710	1.110	1.310	1.110	1.310	1.310	1.610	1.610
	L mm	310	375	375	430	500	500	375	375	430	530	530
Asole fissaggio Fixing Holes	Φ C mm	30	30	30	30	30	30	30	30	30	30	30
	U mm	240	285	340	340	295	345	285	340	340	450	450
	M mm	80	95	95	100	95	95	95	95	100	95	95
	N mm	200	235	235	280	360	360	235	235	280	360	360
Q mm	115	160	160	160	160	160	160	160	160	150	150	
	R mm	250	250	360	360	370	370	250	360	360	300(x2)	300(x2)

Connessioni idrauliche – Water coil connections

3R(*) Cooling	S1 mm	91	86	79	83	111	107	86	83	88	138	138
	T1 mm	101	114	118	119	157	150	125	137	131	169	169
	O1 mm	94	108	107	134	186	169	110	107	136	160	160
	P1 mm	31	36	32	36	39	38	36	36	38	50	50
Attacchi – Connections	Φ (*) DN	3/4" M	1" M	1" M	1" M	1"-1/4 M	1"-1/2 M	1"-1/4 M	1"-1/2 M	1"-1/2 M	1"-1/2 M	1"-1/2 M
Peso netto - Net weight	Kg	35,8	46,6	55,7	60,6	93,7	107,8	78,5	94,8	103,5	179,1	181,1
2R Heating	V1 mm	122	120	106	117	163	149	122	109	125	187	187
	X1 mm	47	55	55	60	104	86	59	64	63	72	72
	J1 mm	57	68	74	94	125	113	67	70	92	105	105
	Y1 mm	96	106	106	106	102	109	113	119	116	160	160
Attacchi – Connections	Φ (*) DN	3/4" M	1" M	1" M	1" M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M	1"-1/4 M
Peso netto - Net weight	Kg	34,2	44,6	53,3	58,2	89,7	105,8	74,5	92,8	101,5	160,1	162,1

Φ (*) : DN = Diametro nominale ; M = Attacchi idraulici batteria Gas Maschio
Batteria (*) : le Taglie 15 e 16 montano batteria 4R anziché batteria 3R (R= n° di ranghi).
Unità a 4 tubi = unità con 1 batteria per il freddo + 1 batteria per il caldo. Disponibile solo modello con batteria 3R+2R
DX = Attacchi idraulici a Destra (standard) ; SX = Attacchi idraulici a Sinistra (su richiesta)

Φ (*) : DN = Nominal diameter ; M = Male gas water coil connections
Coil (*) : sizes 15 and 16 are provided with 4R coil instead of 3R coil (R=n° of rows of the coil).
4-pipe units = unit with 1 cooling coil + 1 heating coil. Available model with 3R+2R coil only.
DX = Right water coil connection (standard) ; SX = Left water coil connection (on request)



ACTIONclima®

ACTIONCLIMA S.r.l. - 31030 BIBAN FRAZIONE DI CARBONERA - Via Biban, 54
TREVISO (ITALY) - Tel.: (+39) 0422-699923 - Fax.: (+39) 0422-445768
www.actionclima.it - e-mail: info@actionclima.it