## **MSAT-SC**

## 65D÷180F

**Condensing unit** Cooling only Air cooled Outdoor installation Capacity from 210 to 588 kW

# **SPINchiller**

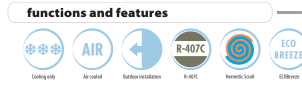


#### The **SPINchiller** series presents a new concept of condensing unit offering:

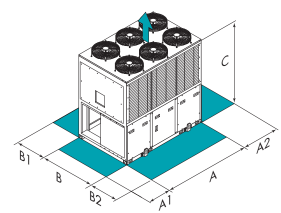
- **> EFFICIENCY** that increases as the heating load decreases, while guaranteeing maximum requested load when necessary. SPINchiller always ensures maximum comfort with very high efficiency and consequently considerable energy savings;
- customisation of the unit with the ECOBreeze accessory, which enhances the qualities of flexibility and energy efficiency;
- easy connection to the service system plus a simple control system and easy maintenance drastically reduce work requiring specialised personnel with consequent reduction in installation costs;
- customisation of the unit, also for special requirements both in the civil and technological air-conditioning sphere, thanks to the many available optional accessories.

The innovative and hi-tech features of SPINchiller give this series a much higher quality than can generally be found on the market today.

MSAT-SC is a condensing unit series for use together with a remote evaporating section.



#### dimensions and clearances



Size – MSAT-SC			65D	70D	75D	80D	90D	100D	110D	120D	135F	150F	165F	180F
A - Length mm		2950	2950	2950	2950	2950	2950	4250	4250	4250	4250	4250	4250	
B-Width mm		2195	2195	2195	2195	2195	2195	2195	2195	2195	2195	2195	2195	
C-Height mm		2410	2410	2410	2410	2410	2410	2410	2410	2410	2410	2410	2410	
A1 mm		700	700	700	700	700	700	700	700	700	700	700	700	
A2 mm		700	700	700	700	700	700	700	700	700	700	700	700	
B1 mm		1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	
B2 mm		1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	
SC	Operating weight	kg	2102	2164	2226	2288	2293	2298	2805	2983	3113	3200	3508	3700
EN	Operating weight	kg	2112	2184	2246	2308	2313	2318	2825	3008	3203	3300	3598	3720

The above mentioned data are referred to standard units for the constructive configurations indicated. For all the other configurations, refer to

the relative Technical Bulletin. SC Compressors soundproofing (SC) EN Extremely low noise (EN)

CAUTION!For trouble-free operation of the unit it is essential to maintain the safety distances indicated by the green areas.



#### versions and configurations

#### ENERGY RECOVERY:

Energy recovery: not required (Standard) ٠D Partial energy recovery

#### ACOUSTIC CONFIGURATION:

→ SC → EN Acoustic configuration with compressor soundproofing (Standard) Extremely low noise acoustic configuration

#### EXTERNAL SECTION FAN CONSUMPTION REDUCTION:

- Device for consumption reduction of the external section at variable speed (phase-cutting) (Standard) CREFP ► CREFB
  - Device for consumption reduction of the external section ECOBREEZE fans

### technical data

Size – MSAT-SC			65D	70D	75D	80D	90D	100D	110D	120D	135F	150F	165F	180F
Cooling capacity	(1)	kW	210	226	240	255	278	318	364	386	429	462	518	588
Compressor power input		kW	56,5	61,2	67,6	73,9	81,2	88,5	99,5	114	124	140	157	172
Total power input	(2)	kW	64,8	69,5	75,9	82,2	89,5	96,8	112	126	138	156	179	193
EER		-	3,25	3,25	3,17	3,10	3,10	3,29	3,25	3,06	3,10	2,95	2,90	3,04
Refrigerant circuits		Nr	2	2	2	2	2	2	2	2	2	2	2	2
No. of compressors		Nr	4	4	4	4	4	4	4	4	6	6	6	6
Type of compressors		-	SCROLL	SCROLI										
Standard power supply		V	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/5
Sound pressure level	(3)	dB(A)	76	76	76	76	76	76	78	78	78	78	79	79

#### Notes

(1) Data referred to the following conditions : Saturated suction temperature (SST) = 9.5 °C (Dew

Point). Outdoor air temperature 35°C Total absorbed power is given by the compressor absorbed power + fan absorbed power + auxiliary circuit absorbed power.

#### accessories

• CCCA Copper	/aluminium	condenser	coil with	acrylic lining
---------------	------------	-----------	-----------	----------------

- CCCA1 Copper / aluminium condenser coil with Energy Guard DCC Aluminum
- AMMX Spring antivibration mounts
- PGCC Condenser coil and compressor compartment protection grill
- PGCCH Anti-hail protection grilles
- PM Phase monitor
- → RCMRX Remote control via microprocessor control

CAN/MODBUS serial converter kit CMSC4 CFSC Free contacts for compressor state PFCP Power factor correction capacitors (cosfi > 0.9) ■ → KCX Connection set ► LR Liquid receiver

CAN/LON WORKS serial converter kit

۶LS ، Inlet separator

• CMSC6

Key to symbols and notes

Accessories supplied separately.

For compatibility between the various accessories, please refer to the dedicated Technical Bulletin or our website in the Systems and Products section.

Measures according to UNI EN ISO 9614-2 regulations, with respect to the EUROVENT 8/1 (3) certification. The sound levels refer to the unit at full load, in the rated test conditions. The sound pressure level refers to a distance of 1m from the external surface of the units operating in an open field. Data referred to the following conditions : Saturated suction temperature (SST) = 9.5 °C (Dew Point); Outdoor air temperature 35°C