



stationary refrigeration  
**uniblock®**

# **ZN & ZD**

## **monoblock and split units**

### **Units with reduced size**

ZN MONOBLOCK UNITS



LOW ENVIRONMENTAL IMPACT    NEW CONTROL PANEL    USER FRIENDLY



ZD SPLIT UNITS



## ZN monoblock unit and ZD split unit for small and medium cold rooms

### ENG

- Monoblocks and split units for medium and low temperature
- ZD series with precharged pipes with 2.5 metres of length
- Compact size for use also on small coldrooms
- Front access for easy maintenance
- ZD series with new remote control panel



### IT

- Monoblocchi e split per media e bassa temperatura
- Serie ZD con tubi precaricati di 2,5 mt
- Dimensioni compatte per utilizzo anche su celle di dimensioni ridotte
- Accesso frontale per facilitare la manutenzione
- Serie ZD con nuova centralina remota

COLD ROOM SIZE  
DIMENSIONE CELLA



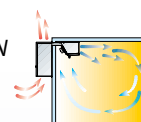
Working temperature • <i>Temperatura di esercizio</i>	+10 ÷ -5 °C	-15 ÷ -25 °C
Refrigerant • <i>Refrigerante</i>	R404A / R134a	R404A
Defrost • <i>Sbrinamento</i>	Electric • <i>Elettrico</i>	
Compressor type • <i>Tipo compressore</i>	Hermetic • <i>Ermetico</i>	

### ZN Monoblock for wall installation • *Monoblocco per installazione a parete*



*COOLING CAPACITY • <i>POTENZA FRIGORIFERA</i>	
Medium Temp. (0° C) • <i>Media Temp. (0° C)</i>	Low Temp. (-20° C) • <i>Bassa Temp. (-20° C)</i>
760 W ÷ 3.578 W	655 W ÷ 2.382 W

MONTAGGIO  
INSTALLATION



*REFRIGERATED VOLUME • <i>VOLUME REFRIGERATO</i>		
	V80	V100
Medium Temp. (0° C) • <i>Media Temp. (0° C)</i>	4,5 m <sup>3</sup> ÷ 39 m <sup>3</sup>	4,9 m <sup>3</sup> ÷ 43 m <sup>3</sup>
Low Temp. (-20° C) • <i>Bassa Temp. (-20° C)</i>	2,3 m <sup>3</sup> ÷ 20 m <sup>3</sup>	2,7 m <sup>3</sup> ÷ 23 m <sup>3</sup>

\*External reference temperature: 35°C • *Temperatura esterna di riferimento: 35°C*

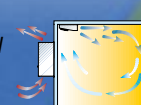
\*Referring refrigerant: R404A • *Refrigerante di riferimento: R404A*

### ZD Split for wall installation • *Split per installazione a parete*



*COOLING CAPACITY • <i>POTENZA FRIGORIFERA</i>	
Medium Temp. (0° C) • <i>Media Temp. (0° C)</i>	Low Temp. (-20° C) • <i>Bassa Temp. (-20° C)</i>
785 W ÷ 3.578 W	655 W ÷ 2.382 W

MONTAGGIO  
INSTALLATION



*REFRIGERATED VOLUME • <i>VOLUME REFRIGERATO</i>		
	V80	V100
Medium Temp. (0° C) • <i>Media Temp. (0° C)</i>	4,6 m <sup>3</sup> ÷ 39 m <sup>3</sup>	5,1 m <sup>3</sup> ÷ 43 m <sup>3</sup>
Low Temp. (-20° C) • <i>Bassa Temp. (-20° C)</i>	2,3 m <sup>3</sup> ÷ 20 m <sup>3</sup>	2,7 m <sup>3</sup> ÷ 23 m <sup>3</sup>

\*External reference temperature: 35°C • *Temperatura esterna di riferimento: 35°C*

\*Referring refrigerant: R404A • *Refrigerante di riferimento: R404A*

### \*LEGEND • *LEGENDA*

Tc	cold room temperature <i>temperatura cella</i>	Ta	ambient temperature <i>temperatura ambiente</i>	Vxxx	cold room thickness (mm) <i>spessore cella (mm)</i>
----	---	----	--	------	--

©Copyright Zanotti Spa All rights reserved. Technical data, descriptions, and pictures are to be considered provisional and not binding. Zanotti Spa reserves the right to bring such a literature, on technical and commercial grounds, at any time and without notice, any change supposed to be convenient, still being unchanged the basic features of the equipments.

©Copyright Zanotti Spa Tutti i diritti sono riservati. Dati tecnici, descrizioni e immagini sono da considerarsi provvisori e non vincolanti. Zanotti Spa pubblica il presente documento su base tecnica e commerciale, riservandosi il diritto di modificare il contenuto senza preavviso, lasciandone inalterati i contenuti basilari.