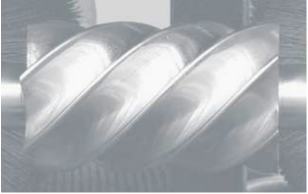


INDUSTRIAL range

















MiniCUBE
The smallest silent screw compressor

ZÜBE

Dini

Fixed speed 2.2 kW





MAXI Performance, MINI Dimensions.

All the power of a screw compressor in one cubic meter



only 65 dB(A)

IE3

2.2 kW



8 - 10 Bar



with continuous cycle

Reliable, compact, silent

MiniCUBE is the new oil-lubricated coaxial compressor with direct starter, the smallest of the entire FINI screw range.

The small size of the air-end/motor connection system allows the machine to maintain an extremely small footprint.

Furthermore, thanks to its extreme quietness, only 65 dB(A), it can be placed near any operating environment.

MiniCUBE is available in the floor mounted version or on a painted or galvanised 90-litre tank.

Efficient and cost-effective

MiniCUBE is designed for continuous operation in industrial applications.

The coaxial transmission, with the air-end directly connected to the electric motor without any flexible coupling, ensures the best transmission efficiency.

The three-phase versions are equipped with an IE3 energy efficiency class motor.

The FS14 air-end ensures minimum

pressure losses, providing considerable

energy savings and low operating and

of the tank.

Easy to transport

All internal components are easily accessible, making routine maintenance fast and simple to perform.

Simplified maintenance

MiniCUBE is handy and easy to move,

truck pre-arrangement at the bottom

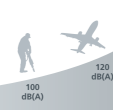
thanks to the 2 sides handles (only floor

mounted version) and the forklift or pallet









maintenance costs.





LOGIN ZERO

Multi-function controller with 5-digit LED display

Measures and displays:

- Compressor status (stand-by, idle, loaded, off).
- Operating temperature.
- Operating pressure.
- Total working hours and load hours.Remaining hours for maintenance.
- Alarm management (motor thermal overload, fan thermal overload, oil temperature values) with dedicated LED signalling.
- Auto-restart after power failure.
- Integrated digital phase sequence control.

	Model	Code				Power supply	Air outflow rate			MAX		5	(OI		L H W		
				kW	HP	V/Ph/Hz	l/min.	m³/min.	c.f.m.	bar	psi	dB(A)	BSP		L x W x H (mm)	kg	L x W x H (mm)
FLOOR MOUNTED	MiniCUBE 2.2-08	V51PC72FNM017	-	2.2	3	400/3/50	292	0.29	10.3	8	116	65	1/2''	68	780x460x600	79	840x540x790
	MiniCUBE 2.2-08 M	V51PC60FNM017	-	2.2	3	230/1/50	292	0.29	10.3	8	116	65	1/2''	68	780x460x600	79	840x540x790
	MiniCUBE 2.2-10	V51PK72FNM017	-	2.2	3	400/3/50	261	0.26	9.2	10	145	65	1/2''	68	780x460x600	79	840x540x790
	MiniCUBE 2.2-10 M	V51PK60FNM017	-	2.2	3	230/1/50	261	0.26	9.2	10	145	65	1/2''	68	780x460x600	79	840x540x790
PAINTED TANK	MiniCUBE 2.2-08-90	V72PC72FNM001	90	2.2	3	400/3/50	292	0.29	10.3	8	116	65	1/2''	104	730x460x1060	116	840x540x1340
	MiniCUBE 2.2-08-90 M	V72PC60FNM001	90	2.2	3	230/1/50	292	0.29	10.3	8	116	65	1/2''	104	730x460x1060	116	840x540x1340
	MiniCUBE 2.2-10-90	V72PK72FNM001	90	2.2	3	400/3/50	261	0.26	9.2	10	145	65	1/2''	104	730x460x1060	116	840x540x1340
	MiniCUBE 2.2-10-90 M	V72PK60FNM001	90	2.2	3	230/1/50	261	0.26	9.2	10	145	65	1/2''	104	730x460x1060	116	840x540x1340
GALVANIZED TANK	MiniCUBE 2.2-08-90 Z	V72PC72FNMZ01	90	2.2	3	400/3/50	292	0.29	10.3	8	116	65	1/2''	104	730x460x1060	116	840x540x1340
	MiniCUBE 2.2-08-90 M Z	V72PC60FNMZ01	90	2.2	3	230/1/50	292	0.29	10.3	8	116	65	1/2''	104	730x460x1060	116	840x540x1340
	MiniCUBE 2.2-10-90 Z	V72PK72FNMZ01	90	2.2	3	400/3/50	261	0.26	9.2	10	145	65	1/2''	104	730x460x1060	116	840x540x1340
	MiniCUBE 2.2-10-90 M Z	V72PK60FNMZ01	90	2.2	3	230/1/50	261	0.26	9.2	10	145	65	1/2''	104	730x460x1060	116	840x540x1340

M = Single-phase Z = Galvanized tank eference conditions: air intake temperature 20°C (68°F) – atmospheric pressure 1 bar (14.5 p.s.i.). iir flow was measured in the following operative pressures: 7.5 bar for models at 8 bar - 9.5 bar for models at 10 bar. he data and results were measured in accordance with standard ISO 1217. The sound level was measured in accordance with standard ISO 3744.



A wide range of solutions for industrial applications



MICRO - PLUS

Oil-injected rotary screw compressors, with belt transmission, at fixed or variable speed, and power values from 2.2 to 75 kW.



K-MAX

Oil-injected rotary screw compressors, with direct transmission with or without gears, at fixed or variable speed, and power values from 5.5 to 90 kW.



Oil-injected rotary screw compressors, with direct driven, at fixed or variable speed, and power values from 110 to 250 kW.



OS Scroll

Oil-free compressors with scroll spiral pumps, at fixed speed, and power values from 2.2 to 30 kW.



AIR TREATMENT

Dryers, filters, vertical tanks, and a wide range of accessories for compressed air treatment.

Protect your investment, extend the Warranty up to 5 year



When installing your new Fini screw compressor, join the "Trust" Warranty 3- to 5-year extension program to benefit from countless advantages by maximising the effectiveness, safety, and duration over time of your investment. Thanks to scheduled maintenance programs, exclusively performed by FINI Authorised Assistance Centres, you can rely on a timely, highly professional service, as well as on the use of only original spare parts guaranteed by the

The "Trust" warranty can be easily extended online through EasyConnect, the new Fini service portal specially created to simplify customers' lives by providing them with quick, clear responses about product availability, order management, and goods shipping times.







FNA S.p.A.

Registered office and production plant: Via Einaudi, 6 - 10070 Robassomero (TO) - ITALY Production plant: Via Toscana, 21 - 40069 Zola Predosa (BO) - ITALY Foreign sales office: Tel. +39 011 9233000 - Fax: +39 011 9241138

