

# COMPACK SMART SERIES

DIRECT  
COUPLING

COMPACK SMART 2-3  
ROTARY SCREW COMPRESSORS  
FIXED SPEED - DIRECT DRIVE 1:1



  
**venti**  
COMPRESSORS

## COMPACK SMART SERIES

The Compack Smart series brings industrial-level performance to fields that have traditionally relied on piston compressors. By integrating the advanced technology of a screw compressor, Compack delivers greater efficiency, reliability, and energy savings.

With an intelligent electronic control system, Compack automatically manages loading and unloading cycles, optimising performance and reducing waste.

An integrated heating system eliminates condensate issues, ensuring smooth operation even in systems with non-continuous use.

Compack provides the same air output as a piston compressor while consuming less energy — delivering cost savings without compromising performance.

Upgrade to smarter, more efficient compressed air technology with Compack.



## INTEGRATED AIREND

The Compack Smart range of compressors is fitted with the most compact airend on the market. This range integrates the main components of a screw compressor - the airend unit, separation sump, thermostatic valve, MPV, intake valve, high precision steel rotors and bearings, all contained in a compact aluminium body.

Ideal for small industries, the Compack range incorporates the rotary technology of VMC airends, offering significant advantages over piston compressors in terms of running costs, sustainability, performance, and reliability.





## COMPACT SMART SERIES MODELS

The Compact Smart series is available in the following models:













- Grounded
- On horizontal tank (90L)
- On horizontal tank with dryer
- On vertical tank
- Air trolley
- Tandem-controller/agent on 500L tank



## ORIGINAL SPARE PARTS

Choose genuine spare parts to ensure optimal performance, reliability, and a longer lifespan for your Venti compressor.

# COMPACT SMART SERIES

CODE	MODEL	POWER	SCREW	TANK	PRESSURE	AIR FLOW	NOISE L.	VOLTAGE	CONNECTION	DIMENSIONS	WEIGHT
											
		kW		L	psi	C.F.M	dB[A]	Vol/Ph/Hz	BSP	L x W x H (mm)	kg
COMPACK 2 grounded											
1850120507	COMPACK 2	2.7	V60	2.5	145	10.16	65	230/50/1	Quick Connector	670x400x500	48
1850223507		3		2.5	145	10.71		400/50/3			
COMPACK 2 trolley											
1850120520	COMPACK 2 2.5 L TROLLEY	2.7	V60	2.5	145	10.16	65	230/50/1	Quick Connector	680x550x920	52
1850223520		3		2.5	145	10.71		400/50/3			
COMPACK 2 on tank											
1850120508	COMPACK 2 90L	2.7	V60	90	145	10.16	65	230/50/1	1/2" Gas	1170x460x960	80
1850223508		3		90	145	10.71		400/50/3			
COMPACK 2 on tank with dryer											
1850120509	COMPACK 2 90K + E	2.7	V60	90	145	10.16	65	230/50/1	1/2" Gas	1230x580x1000	105
1850223509		3		90	145	10.71		400/50/3			
COMPACK 2 on vertical tank											
1850120513	COMPACK 2 270L VERTICAL	2.7	V60	270	145	10.16	65	230/50/1	1/2" Gas	640x670x1700	125
1850223513		3		270	145	10.71		400/50/3			
COMPACK 3 grounded											
1860323501	COMPACK 3	4	V60	2.5	145	13.42	65	400/50/3	1/4" Gas	670x400x500	48
COMPACK 3 on tank											
1860323508	COMPACK 3 90 L	4	V60	90	145	13.42	65	400/50/3	1/2" Gas	1170x460x960	80
COMPACK 3 trolley											
1860323514	COMPACK 3 2.5 L TROLLEY	4	V60	2.5	145	13.42	65	400/50/3	Quick connector	650x740x720	65
COMPACK 3 on tank with dryer											
1860323509	COMPACK 3 90LT + E	4	V60	90	145	13.42	65	400/50/3	1/2" Gas	1230x580x1000	105
COMPACK 3 on vertical tank											
1860323513	COMPACK 3 270L VERTICAL	4	V60	270	145	13.42	65	400/50/3	1/2" Gas	640x670x1700	125



Phone: 1300 290 638 | Email: [info@venticompressors.com.au](mailto:info@venticompressors.com.au)