



## BASE

Our BASE series is designed to offer the highest reliability at an outstanding price performance ratio. Due to the speed control, the compressor adapts to your needs and always works

with the greatest possible efficiency. In addition the BASE series is easy to maintain due to its design.

## BASE TD

As a TD version, with refrigerant dryer, filters and compressor mounted on the receiver, you only need a power supply and the connection into the compressed air network. The compressor is immediately ready for use.



BASE 7 TD VSD

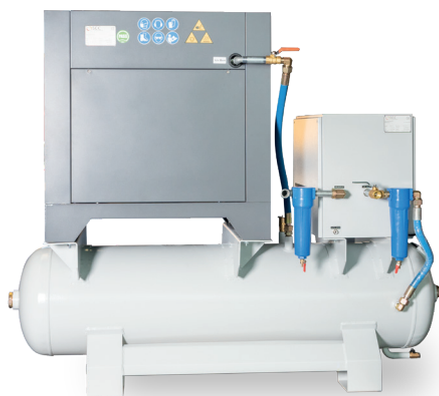
## Technical data sheet BASE 5-15 VSD

Model	Nominal capacity [kW]	Volume flow		Dimensions			Weight [kg]	Sound level [dB(A)]
		8 bar [m <sup>3</sup> /min]	10 bar [m <sup>3</sup> /min]	Length [mm]	Width [mm]	Height [mm]		
BASE 5 VSD	5	0.36-0.76	0.34-0.74	880	660	900	160	62
BASE 7 VSD	7.5	0.36-1.05	0.34-0.92	880	660	900	160	62
BASE 11 VSD	11	0.88-1.49	0.86-1.48	1100	730	1050	250	65
BASE 15 VSD	15	0.88-2.03	0.86-2.01	1100	730	1050	270	65
BASE 5 TD VSD	5	0.36-0.76	0.34-0.74	1855	780	1555	280	62
BASE 7 TD VSD	7.5	0.36-1.05	0.34-0.92	1855	780	1555	280	62
BASE 11 TD VSD	11	0.88-1.49	0.86-1.48	1944	905	1533	550	65
BASE 15 TD VSD	15	0.88-2.03	0.86-2.01	1944	905	1533	570	65

Technical changes and mistakes reserved



Controller SCC-C100



Rear of BASE 7 TD VSD

### Advantages of the BASE compressor series:

- Directly driven compressor stage for high economic efficiency
- Permanent magnet motor (IE4) for excellent efficiency
- Speed control to adapt to actual consumption
- Modern, advanced touch screen control
- Low noise levels
- Robust, durable construction for a long service life
- As TD with attached refrigeration dryer and pre or post filters

