

# Air Receivers – Condensate Drains



**Pneutech**



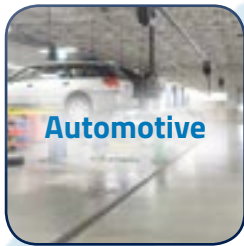
ECO-FRIENDLY

# *Efficiency Under Pressure*





## Industries Served



# Air Receivers

## Painted Finish – LTV

PneuTech LTV Series air receivers are designed and manufactured to meet both CE and NZ seismic standards.

Featuring a powder-coated paint finish, the LTV Series receivers are compressed air industry standard.

- Available in 11, 16, and 40 bar pressure ratings.

Model	Capacity Litres	Diameter (mm)	Length (mm)	Weight Kg	Port Sizes
LT270V	270	550	1500	100	3/4", 1/2"
LT500V	500	600	2000	150	1 1/4", 1/2"
LT1000V	1000	850	2300	240	1 1/4", 1/2"
LT1500V	1500	960	2350	390	1 1/4", 1/2"
LT2000V	2000	1150	2350	870	1 1/4", 1/2"



## Galvanised – LTGV

PneuTech LTGV Series air receivers are designed and manufactured to meet both CE and NZ seismic standards.

These carbon steel vessels are hot dipped galvanised both internally and externally to provide a lasting corrosion-free finish.

The LTGV receivers are suited to positioning outside and can sustain all-weather conditions.

- Available in 11, 16, and 40 bar pressure ratings.

Model	Capacity Litres	Diameter (mm)	Length (mm)	Weight Kg	Port Sizes
LTG270V	270	550	1500	100	3/4", 1/2"
LTG500V	500	600	2000	150	1 1/4", 1/2"
LTG1000V	1000	850	2300	240	1 1/4", 1/2"
LTG1500V	1500	960	2350	390	1 1/4", 1/2"
LTG2000V	2000	1150	2350	870	1 1/4", 1/2"



## Stainless Steel – LTSV

PneuTech LTSV Series air receivers are designed and manufactured to meet both CE and NZ seismic standards.

Featuring high-grade 304 or 316 stainless steel, these compressed air vessels are ideally suited in high sanitary conditions such as the dairy, food, and beverage industries, and particularly where industrial cleaning chemicals are used.

- LTSV receivers can also be used for liquids and are available in 11, 16, and 40 bar pressure ratings.

Model	Capacity Litres	Diameter (mm)	Length (mm)	Weight Kg	Port Sizes
LTS270V	270	550	1500	100	3/4" 1/2"
LTS500V	500	600	2000	150	1 1/4" 1/2"
LTS1000V	1000	850	2300	240	1 1/4" 1/2"
LTS1500V	1500	960	2350	390	1 1/4" 1/2"
LTS2000V	2000	1150	2350	870	1 1/4" 1/2"



# Condensate Drains

## Float Drain – AOK

The PneuTech AOK O-loss float drain is designed to release condensate fluid only working on a simple ballcock system.

Made from robust aluminium, this drain is the industry standard.

- Available in 20 and 50 bar ratings.

## Timed Drain – DT

PneuTech DT Series timed drains feature adjustable intervals between and during drain cycles.

The smallest of condensate drains, these electric units provide positive and guaranteed discharge.

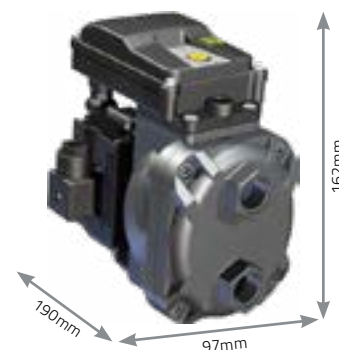
- Available in 16, 25, 50, and 150 bar pressure ratings.

## Electronic Condensate Drain – EMD

PneuTech's most advanced automatic drain, the EMD Series features full electronic control and O-loss draining. It includes an operating alarm.

- Available in 16 and 50 bar pressure ratings.

Model	Type	Capacity	Port Sizes	Voltage	L x H x W (mm)
AOK 20B	Float drain	167 l/hour	1/2"	–	135 x 110 x 130
DT 08	Timed drain	144 l/hour	1/2"	230v	90 x 88 x 125
EMD 300	Electronic drain	300 l/hour	1/2"	230v	190 x 97 x 162





# Other PneuTech Products...



## *PDR Refrigerated Dryer*

The PDR series non-cycling dryers provide high quality of compressed air and deliver lower dewpoints at a relatively low initial cost. These dryers are compact in footprint and extremely reliable, requiring little maintenance. They come standard with a programmable controller, a digital dewpoint indicator, and an aluminium heat exchanger.



## *RSCRV 30-500 Compressors*

The RSCRV series has an energy efficient VSD inverter that gives you unlimited motor starts per hour, consistent discharge pressure, soft motor starts, 30% turndown, and reduced power consumption! This unit also comes standard with an electronic controller, low RPM with its oversized air end design, an oversized air/oil cooler, spin-on filtration, and much more!



## *RSCRD-V Oil Free Compressors*

The RSCRD-V series oil-free air compressor produces high quality Class 0 compressed air, for food and beverage industry requirements. Incorporating a 100% "dry" two-stage compression process, this series guarantees human safe compressed air while providing the full benefits of a VSD drive screw compressor.



## *Alu-Air Reticulation*

The correct installation of the Alu Air compressed air reticulation system will bring the most effective compressed air transfer to your factory, by increasing the energy efficiency of the air supply, increasing productivity and reducing downtime and maintenance costs. In fact, like plumbing is required to reticulate your water services, air piping is a necessity for an effective compressed air supply.



## *WOS Oil/Water Separators*

The WOS 40-1250 cfm series condensate oil water separators have been developed for excellent separation of lubricant and oils from condensate generated from rotary screw, rotary vane, and other types of compressor equipment. These units allow for EPA friendly disposal of your condensation.



## *PF Inline Filtration*

PF inline filtration comes standard with a differential pressure gauge and are protected with an interior and exterior powder coating finish. They hold a replaceable filter that can be quickly and inexpensively maintained. All housings come standard with internal float style drain valves.



## *PN Nitrogen Generators*

The PneuTech Modular Nitrogen Generation system is a cost-saving alternative to buying bottled nitrogen from another company. A relatively low initial investment combined with very low operating costs results in savings up to 60%! Its unique modular design makes for a very compact system, while extra modules can be added at a later date as requirement increases.

Providing  
**high efficiency**  
Delivering  
**exceptional value**  
of ownership

## *Mission Statement:*

Using our combined industry experience, we provide knowledge, support, and superior products to compressed air distributors across the globe. We are committed to producing positive results through being trustworthy, ethical, and accessible. We are founded in the beliefs that through working together we can continue to transform the industry, while rising to turn challenges into opportunities.



DISTRIBUTED BY:



115 Hilton Hwy  
Washdyke  
Timaru 7910  
New Zealand

P. 0800 555 018

E. [info@industrialair.co.nz](mailto:info@industrialair.co.nz)  
[www.industrialair.co.nz](http://www.industrialair.co.nz)



United States | Australia | New Zealand | United Kingdom