

The NITRO 3000 is an innovative device designed to remotely turn the supply of nitrogen ON and OFF, using a mobile phone.



Once set up with your personal details just dial the NITRO 3000 using an authorised mobile number, and the unit will operate to open and close a solenoid which will turn the nitrogen supply ON and OFF.

The NITRO 3000 will then send the user a text message indicating the NITRO 3000 is ON or OFF, which means the solenoid is OPEN or CLOSED.

**No guess work.  
It's that simple!**



The Nitro 3000 can operate from any location that has GSM coverage using the Telstra Network with a FREE call from your mobile phone.

No longer will you have to waste time and money going to turn your nitrogen supply on and off OR have someone else do it for you.

# NITRO 3000

NITROGEN PURGE CONTROLLER



THE PROFESSIONAL EDGE

The NITRO 3000 can take up to 3 authorised mobile numbers to control the unit so anyone in the work team can turn the unit off and on; it's extremely flexible.

Only Authorised Mobile Numbers selected and programmed by you can call the unit, unknown callers are ignored, giving you.

**Security and Peace of Mind.**



-  8 Waddikee Rd, Lonsdale SA 5160
-  (08) 8186 4666  (08) 8186 4632
-  enquiries@propipesupplies.com.au
-  www.propipesupplies.com.au

- ✓ **SAVE TIME**
- ✓ **SAVE MONEY**
- ✓ **BE MORE COMPETITIVE**



## SAVE TIME

- Changing cylinders of nitrogen
- Turning nitrogen purge on and off
- Running pipe work for refrigeration and air conditioning systems
- Quicker installation with more productive labour
- Less down-time

## SAVE MONEY

- Using less nitrogen
- Changing cylinders over with suppliers
- Less cylinder rental
- Using less labour to perform an installation
- Utilising labour more productively
- Guarantee less call backs with a cleaner system

## BE MORE COMPETITIVE

- Saving money on nitrogen
- Less labour to complete an installation
- Installation times decreased
- More installations complete in the same amount of time
- Guarantee cleaner installation less warranty downtime

# NITRO 3000

