

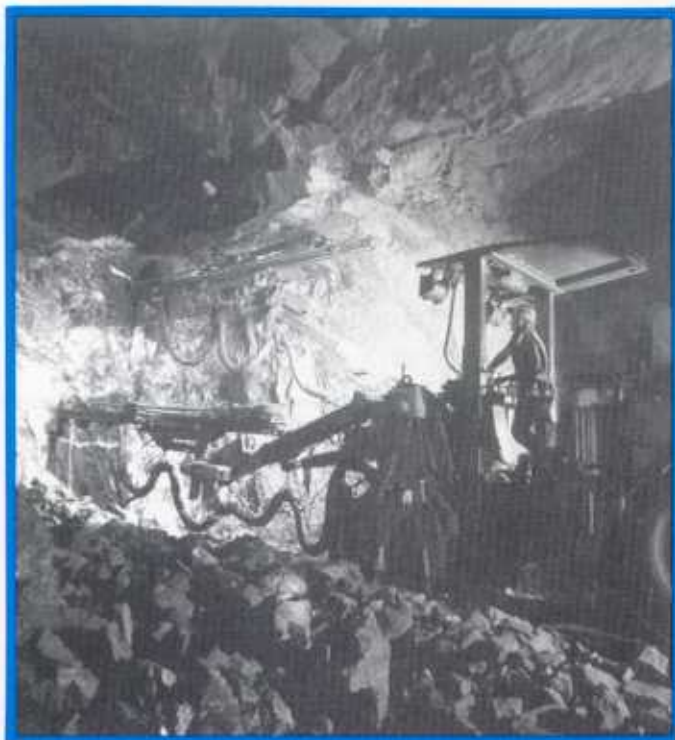
The ultimate solution to your problems from
contaminants in compressed air systems

THE
SUPA-DRY
Moisture Eliminator

UNIVERSITY TESTED – 99.8% EFFICIENT

CHARACTERISTICS

- Removes moisture, oil & other contaminants
- No replacement filters needed
- Maintenance-free. No replacement parts, totally cost-free after installation
- No gas or chemicals used
- Fully Automatic Drain System
- Australian Made



Knight **SUPA-DRY**
Moisture Eliminator

THE SUPA-DRY

Eliminator

An age old problem with pneumatic systems has been the elimination of water and other contaminants. The Australian made SUPA-DRY moisture eliminator will eradicate this problem completely. SUPA-DRY moisture eliminator removes all contaminants such as moisture, compressor oil and carbon particles without the use of moving parts & replacement parts. The SUPA-DRY moisture eliminator is coupled with an automatic drain unit, thus ensuring it is virtually maintenance-free. Due to the practical characteristics of the SUPA-DRY moisture eliminator, the initial investment will provide rapid payback. Patents pending.

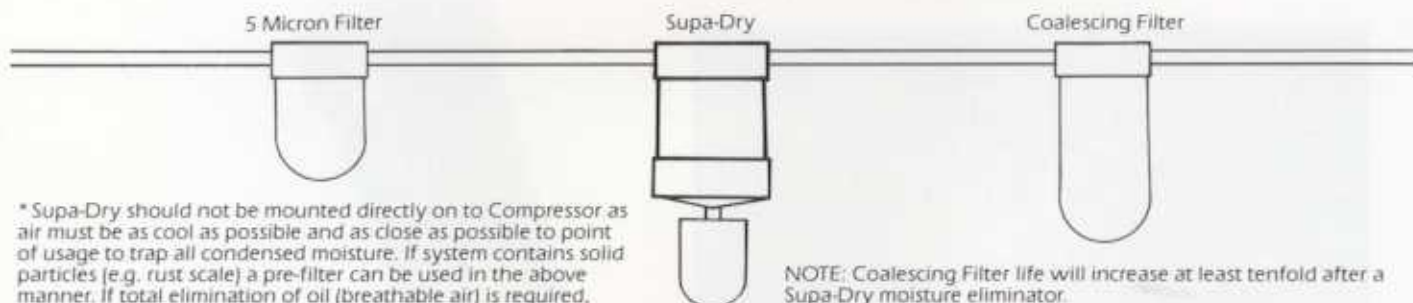
TYPICAL APPLICATIONS:

- Pneumatic Air Tools
- Pneumatic Control Systems
- Paint Spraying Equipment

Model No.	Pressure Range	Port Size	Max Flow Rate 100psi	Moisture Removal	External Dimensions	Weight	Filtration	Drainage Method
N-101	40-150psi	1/2" BSP	40 CFM	99.8%	80x290mm	1.0kg	70µm	Automatic
N-202	40-150psi	1/2" BSP	80 CFM	99.8%	90x320mm	1.5kg	70µm	Automatic
N-303	40-150psi	1" BSP	200 CFM	99.8%	105x420mm	2.0kg	70µm	Automatic
N-404	40-150psi	2" BSP	650 CFM	99.8%	170x450mm	4.0kg	70µm	Automatic

MODELS TO CATER FOR HIGHER FLOW ARE CURRENTLY UNDER PRODUCTION

ALL MODELS EXCEPT N-101 ARE NOW MANUFACTURED TO CONFORM WITH THE STRINGENT UNDERGROUND MINING ACTS NOW IN FORCE. TO ORDER ADD "M" TO MODEL No.: e.g. N-303M



* Supa-Dry should not be mounted directly on to Compressor as air must be as cool as possible and as close as possible to point of usage to trap all condensed moisture. If system contains solid particles (e.g. rust scale) a pre-filter can be used in the above manner. If total elimination of oil (breathable air) is required, a Coalescing Filter is added after the Supa-Dry.

NOTE: Coalescing Filter life will increase at least tenfold after a Supa-Dry moisture eliminator.

AUSTRALIAN DESIGN & MANUFACTURE FOR AUSTRALIAN CONDITIONS.

Knight
FILTRATION

DISTRIBUTED BY

The product specifications contained in this brochure are generally descriptive of the product in question and were correct at the time of going to press. In accordance with a policy of continued product improvement, we reserve the right to vary the specifications at any time.

