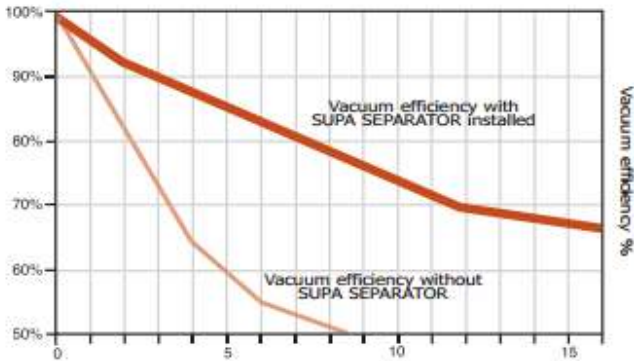


# FLOOREX® CYCLONE SEPARATORS

## Solutions for Concrete Dust problems

### Compare the dust extraction efficiency when a Supa Separator is connected!

During controlled tests the Supa Separator CPS-24-50 extracted 93.3% of dust from a given floor area leaving only 6.7% for the Vac Unit to cope with. With the Supa Separator installed, the operator was still grinding efficiently after 16 minutes. Before installation the vacuum unit needed cleaning every 4 minutes.



#### FEATURES OF THE CPS 24-50 SUPA SEPARATOR

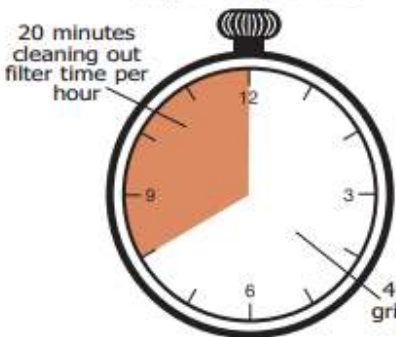
- The CPS 24-50 collects up to 93% of dust before the vacuum unit, increasing working efficiency
- Reduces filter blockages and extends life of vacuum motors, reducing replacement and repair costs
- Easy to empty, done in just seconds
- Rugged poly construction with hard wearing rubber castors to withstand a vigorous work load
- The SUPA SEPARATOR suits any vacuum hose with 50mm cuff ends
- Suitable for use with most dusts and liquids (not recommended for solvents)
- Extends intervals between filter cleaning allowing much higher productivity

**BUILT IN AUSTRALIA  
BY FLOOREX®**

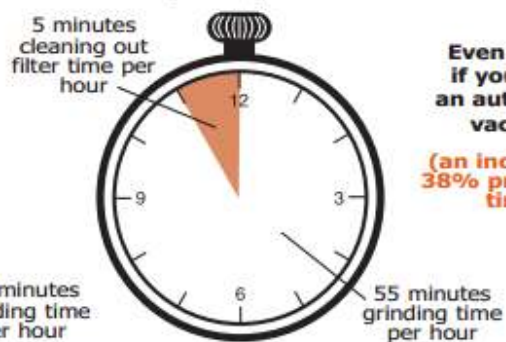
#### CYCLONE PRE-SEPARATORS

CPS-24-50	50mm (50mm) Separator - 50 litre • Suits 1 or 2 Motor Vacuums • 1.2m Hose Included
CPS 100-50	75mm (75mm) Separator - 100 litre • Suits 2 or 3 Motor Vacuums • 2m hose included • Heavy Duty Frame
CPS 200-50/75	50mm (50mm) Separator - 200 litre • Suits 3 Motor Vacuums • 2m Hose Included • Heavy Duty Frame

#### Without a Supa Separator



#### With Supa Separator



**Even Better if you have an auto-clean vacuum**

**(an increase of 38% productive time)**

# FLOOREX® CYCLONE SEPARATORS

## Solutions for Concrete Dust problems

A Supa Separator decreases dust load on the vacuum and increases efficiency by: **400%**



**This is how to hook up your separator to a vacuum and SATELLITE™ 380 MkII**

