



PATENT PENDING

DUST-FREE PLASTER SPRAYING SYSTEM FOR UNDERGROUND COAL MINES

RapidFlow is a revolutionary new technology designed and developed by Australian industry leaders, SupaVac Vacuum Pumps and RFC Plaster, with a shared mission to increase safety in the underground coal industry.

The RF8000 Plaster Spray System is a groundbreaking solution designed specifically for underground coal mining to spray high-strength HSWR and standard mining plasters for ventilation stopping and seals.

This innovative system is engineered to minimise dust during both loading and spraying. Utilising high-efficiency Venturis, it creates a vacuum that allows plaster to be sucked directly from bulk bags or hoppers, even in mines with low head heights (as low as 2m).

- **Virtually dustless operation**
- **Reduced labour requirements**
- **No moving parts**
- **Low/Minimal maintenance**
- **No manual handling**

The RF8000 is a Game-Changer in underground mining, delivering efficiency, enhanced safety & reliability where it matters most.

www.supavac.com



RFC PLASTER

Premium Plasters & Compounds



WHEN INNOVATION MEETS PROTECTION

RFC Plaster Pty Ltd, a subsidiary of Rapid Building Systems (RBS), owns the latest and most advanced technology for producing high quality plaster using a fluidised bed calcination process.

The first calcination plant using this technology was manufactured by RBS in Kilmore, Victoria.

Contact Ben Lucas + 61 417 502 151
office@rapidwall.com.au

- **Safe**
- **Improved Efficiency & Cost Savings**
- **Strong & Fast**
- **Made to Measure Technology**
- **Australian Made & On Demand Manufacturing**

www.rapidwall.com.au