



AIR DRIVEN – EXPANDING BLADE AGITATOR

Expanding Blade Bung Mounted Agitator for Maintaining Suspension and Even Mixing

Properly Mixing Materials is Essential

Expandable blade agitator specifically designed to work well with spray foam and polyurea materials. Many chemistries require agitation to properly mix materials for optimal material properties and yields. The extended center shaft ensures the lower blades reach the bottom of the drum for difficult to mix materials, including emulsions.

Ordering Information

- 26C150 Agitator, high viscosity, up to 2000 centipoise
- 26C818 Agitator, low viscosity, up to 1000 centipoise
- 17V342 Kit, shaft and blade (for upgrading existing Graco expandable blade agitators)

AIR DRIVEN EXPANDING BLADE AGITATOR		
Part Number	26C150	26C818
Maximum Working Pressure	100 psi (0.7 MPa, 7 bar)	100 psi (0.7 MPa, 7 bar)
Maximum Centipoise	2000 cps	1000 cps
Maximum Recommended Agitator Speed	500 rpm	500 rpm
Air Consumption at 400 rpm with 100 psi (0.7 MPa, 7 bar) air inlet pressure	22 scfm (0.62 m ³ /min)	12 scfm (0.34 m ³ /min)
Weight	13.3 lb (6.0 kg)	9.8 lb (4.5 kg)
Bung Adapter Thread Size	1.5 - 11.5 npsm and 2 - 11.5 npsm	1.5 - 11.5 npsm and 2 - 11.5 npsm
Wetted Parts	303, 18-8 and 304 sst	303, 18-8 and 304 sst

Speed Adjustment

- Simple, needle valve agitator speed adjustment

Rotary Motor

- Plenty of power to readily prepare those tough to mix materials

Extended Shaft

- Ensure the lower blades reach the bottom of drum with a 33 inch extended shaft (using 2 inch bung)

Three 5-Blade Hubs

- Adjustable spacing capabilities to optimize the mixing process

Angled Blades

- Lower blades are angled to optimize the mixing potential



→ **Contact us today!**

Visit www.graco.com to learn more or have a Graco representative contact you.

