

A500060F

## Open Flow Lock On Air Chuck - 1/4" BSP(f)



Alleviates and addresses  
WHS concerns

**PATENTED**

October 2023

The Alemlube A500060F Open Flow Lock On Air Chuck is designed for heavy duty applications and is manufactured with strength and durability in mind. Resistant to corrosion over time the A500060F is applicable to all situations where a free flow of air through the air chuck is required when connected and while disconnected from the tyre valve. For use with automatic tyre inflators, manual tyre inflators and portable pressure gauges.

The A500060F Open Flow Lock On Air Chuck featuring a hardened steel collet fits standard Schrader valves and the sliding sleeve securely locks the air chuck onto the valve forming a tight and leakproof seal that stays connected during the inflation operation.

The trigger activated mechanism is easy to use, simply clip-on/clip-off by depressing the trigger. Once locked on to the valve there is no need to hold the air chuck leaving both hands free.

Operating at a maximum working pressure of 150psi (10bar), the A500060F Open Flow Lock On Air Chuck is a must for all trades, workshops and service stations that rely on accurate, quick & easy and reliable air inflation and is specifically suited to automatic tyre inflators, manual tyre inflators and portable pressure gauges.

#### SPECIFICATIONS, FEATURES AND BENEFITS

- Maximum working pressure of 150psi (10 Bar)
- 1/4" BSP(f) thread
- Trigger activated lock-on mechanism
- Durable long lasting TPU seal
- Hardened internally threaded collet and sleeve
- Sliding sleeve securely locks the air chuck onto the valve
- Heavy duty construction for strength, durability and resistance to corrosion
- Ideal for hand held mechanical and digital tyre inflators with gauge and automatic service station tyre inflation/ deflation applications
- Dimensions of 77mm (L) x 20mm (W) x 35mm (H)
- Weight of 74g

#### ALSO AVAILABLE

**A50007CF** Alemlube Closed Flow Lock On Air Chuck - 1/4" BSP(f)

