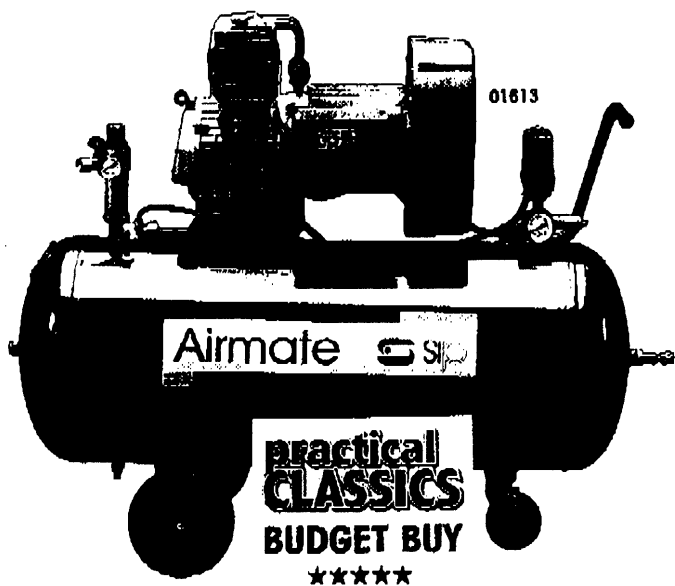


714-7478



- ▶ V-twin pump design - For smoother performance and longer lasting pump.
- ▶ Splash oil lubrication - For better wear resistance.
- ▶ Cast valve plates - For durability.
- ▶ Rust proof stainless steel valves - For extended life.
- ▶ Special compression ring - For longer life.
- ▶ Trapped reed valves - Eliminating severe pump damage.
- ▶ Strip stainless steel valves - For higher output and durability.
- ▶ Dynamically balanced crankshaft - For improved smoothness.
- ▶ One piece con-rod and piston - Lightweight and high efficiency.
- ▶ High performance fan - With specially designed fan blades for maximum forced air cooling.
- ▶ Integral air filter - To avoid accidental damage.
- ▶ Larger oil sump - For better lubrication.
- ▶ Needs little maintenance - For added convenience.
- ▶ Low oil consumption - Highly efficient.
- ▶ Tough cover - For safety and protection.
- ▶ High efficiency pump - For more air.
- ▶ Powerful 3.0HP motor - Huge power from a 15 amp supply.
- ▶ 15.0cfm displacement - For greater air tool use.
- ▶ Easy to use - Ideal for home DIY use.
- ▶ Over 100 service agents nationwide - For easy servicing.
- ▶ 100% production line tested - For greater reliability.
- ▶ Equipped with automatic stop/start control, pressure regulator, gauges and drain valve - Added value.
- ▶ One year warranty - For peace of mind.

Item N° 01612



Stratus 40050



- ▶ Wheel mounted 50 litre receiver - With safety valve, gives greater air storage.



"Instruction booklet: Excellent".
 "Impressive performance from this Vee twin machine."
 "Real value for money".
 "Performance was excellent".

Item N° 01613



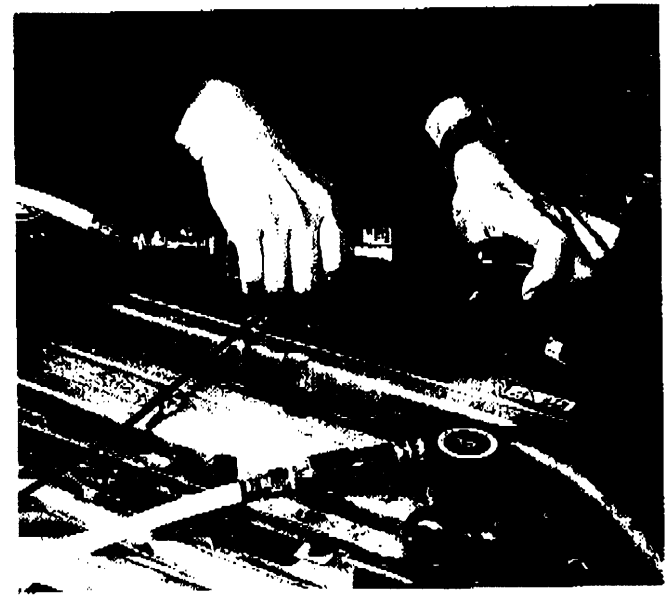
Stratus 400100



- ▶ Wheel mounted 100 litre receiver - With safety valve, gives greater air storage.



"Direct-drive pump, plus very large cooling fan."
 "Good instructions."
 "Budget-buy honours go to the SIP Stratus 400100, good in performance."



MODEL	STRATUS 40050	STRATUS 400100
ITEM NO	01612	01613
PISTON DISP. L/MIN	426	426
PISTON DISP CFM	15	15
F.A.D. L/MIN	313	313
F.A.D. CFM	11	11
HP	3	3
PHASE	1 - 15A	1 - 15A
R.P.M	2750	2750
NO. CYLINDERS	2V	2V
NO. STAGES	1	1
MAX. PRESSURE BAR	10	10
MAX. PRESSURE PSI	150	150
RECEIVER CAPACITY LITRES	50	100
PACKED DIMENSIONS (HxWxL) MM	720x420x830	890x445x1080
WEIGHT KGS	48	67

