Universal Tool

Operator Instructions Includes - Foreseen Use, Work Stations, Putting Into Service, Operating, Dismantling, Assembly and Safety Rules					Important Read these instructions carefully before installing, operating, servicing or repairing this tool. Keep these instructions in a safe accessible place.			
Manufacturer/Suppli Universal Air Tool (Unit 8 Lane End Industria High Wycombe Bucks HP14 3BY Tel No (01494) 8833		94) 883	Product Type Spray Gun - Gravity Fed Cup capacity 600 cc Model No/Nos UT58A-14 1.4mm UT58A-17 1.7mm Nozzle Size		RPM N/A Cycles Per Min N/A Serial No			
Product Nett Weight 1.32 lbs 0.60 Kg		Recommended Use Of Balancer Or Support No			Recommende Size - Mi 5/16 Ins			nended Max. e Length 10 M
Recommended Worl Recommended Minir Maximum	king	Pressure 4.14 bar n/a bar 4.83 bar	60 n/a 70	psi psi psi	Noise Level So So Test Method T Standard 374	ound Power l ested in acc	Level TBA d	B(A)
Personal Safety Equipment Use - Safety Glasses Yes Use - Safety Gloves Yes Use - Safety Boots Use - Breathing Masks Yes Use - Ear Protectors				Vibration Level Test Method Vi spray gun	bration testir	N/A Metres		

Foreseen Use of Tool

This tool is an external mix, high capacity spray gun, designed for high quality production spraying of paint and other finishing material from a gravity plastic cup.

The material inlet is located directly on the top of the spray gun and the air inlet is located at the bottom of the spray gun handle.

The fluid control knob and the air control knob are both located at the rear of the spray gun, the pattern control knob is located at the left side of the spray gun.

Work Stations

The spray gun should only be used as a handheld hand-operated device. It is always recommended that the spray gun is used when standing on the solid floor. It can be used in other positions provided the spray gun is kept near vertical and the operator has a firm grip and footing. Any work station must take account that the liquid being sprayed should not be breathed in and the liquid can be highly flammable and spraying should never be undertaken near naked flames

before using this gun make sure that it is carefully flushed with thinners. To use the gun, tighten the air cap with its stamping number in an upward direction. Attach material cup to the gun. Attach an air supply line to the ¼" BSP air inlet. Check for the correct tightening of nut (4) so that no air will escape but air valve stem (13) still slides. Caution: Never point spray gun at yourself or any other person. Accidental discharge of material may result in serious injury. Adjust air pressure to spray gun. Caution: Do Not exceed 100 psi. Depress spray gun trigger to spray material. To adjust the amount of material released (density of fan spray), turn the fluid control knob (15) (counter clockwise to increase, or clockwise to decrease). To adjust the width of fan spray, turn the pattern control knob (7) (counter clockwise to increase, or clockwise to decrease). To adjust the air quality turn the Air Volume control knob (18) (counter clockwise to increase, or clockwise to decrease). Note: Care should be exercised when handling spray gun to avoid damage to the orifice of the air cap and tip of fluid nozzle, damage to these parts will result in irregular spray patterns



Operating

Prior to shipment, this gun was treated with an anti corrosive agent,



Dismantling & Assembly Instructions

It is important that the spray gun is cleaned after daily use. Cleaning is accomplished by spraying an appropriate solvent or thinners through the system. Wipe the exterior of the spray gun with a solvent soaked cloth or use the provided brush to remove any accumulated material.

Exchange of nozzle set

When changing to another nozzle, make sure that the complete nozzle set is changed. A set comprises of air cap, paint nozzle, and fluid needle. Assemble fluid nozzle before putting in fluid needle.

Cleaning

Empty any material from the gravity feed cup and replace with a suitable solvent. Operate trigger until material traces have disappeared and gun is thoroughly clean. Wipe gun exterior with a solvent dampened cloth or use provided brush.

Note: If fluid nozzle (2) is to be removed for thorough cleaning squeeze trigger to prevent damaging the fluid needle tip (16) when unscrewing nozzle.

Caution: Always exercise extreme care when using any solvent or thinners. Never

clean gun near fire, flames or any source of heat or sparks. Properly dispose of used cleaning material.

Caution: Do Not soak entire spray gun in solvent or thinners for a long period of time as this will destroy lubricants and possibly makes motion un smooth.

Never use lye or caustic alkaline solutions for cleaning; such solutions will attack the aluminium alloy parts of the gun.

Important: Make certain that the air cap and fluid nozzle are kept clean at all times. If necessary, remove these two components and soak them in solvent.

Do Not use metal instruments to clean air cap or fluid nozzles as an irregular spray pattern may result.

After a thorough cleaning of the gun, the following lubrication procedures must be observed to ensure affective high quality performance of the spray gun. Lubricate working points (13) with straight mineral oil or caster oil. Periodically place a few drops of oil on tapered sections of fluid nozzle (2) to ensure easy operation of the air cap. When spraying water bases materials coat fluid nozzle inside and out with straight mineral oil after use. Outer diameter of needle sleeve (7) of fluid needle assembly must be lubricated occasionally with straight mineral oil.

Troubleshooting					
Defective Pattern	Likely Cause	Suggested Remedy			
	Dried material is clogging side-port "A" and causing side-port "B" to blow spray towards the clogged side.	Soak side-ports in thinner to clean clog. Do not poke any open- ing with metal objects.			
	Dired material at fluid nozzle "C" restricts air flow. Loose air nozzle Air Pressure set too high.	Remove air nozzle. Wipe off fluid tip using a cloth soaked in thinner or soft brush. Fasten nozzle securely. Reduce air pressure.			
Spitting, irregular or fluttering spray	Fluid nozzle cracked or worn. Leak at thread of fluid nozzle. Leak at fluid needle. Needle Packing worn out. Insufficient fluid in cup. Vent hole in container cover clogged.	Tighten or replace. Tighten fluid nozzle. Tighten compression nut assembly or replace needle packing. Replace packing. Fill cup with fluid. Clean out vent.			
Split spray pattern.	Air Pressure too high.	Turn pattern knob c/w to decrease fan width. Turn fluid needle adjusting nut c/w to increase fluid flow.			
Unatomised or splattered spray.	Material too heavy. Insufficient air pressure. Fluid pressure too high. Dried material on tip of fluid nozzle or air jets of air cap.	Thin material or use larger orifice fluid nozzle set. Increase pressure to within limit. Reduce pressure. Clean.			
Inadequate air delivery	Air needle partially closed. Dried material in air jets of air cap. Obstruction in air line.	Open control knob. Clean. Remove obstruction.			
Excessive fog	Air pressure too high for viscosity of fluid.	Reduce air pressure and/or open fluid control knob.			
Material leaking from fluid inlet cup	Loose cup or foreign substances on/between cup thread and fluid inlet.	Tighten and clean or replace it.			
Material leak from nozzle when trigger is released.	Worn fluid needle. Dried material in tip of nozzle. Loose packing nut.	Replace. Clean. Tighten Needle packing nut by turning counterclockwise.			

Troubleshooting

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UT58A-14 & UT58A-17 Spray Gun - Gravity Fed



Ref No	Part No	Description
1	9920000201	Air Cap
2	9930000101	Fluid Nozzle 1.3
2	9930000102	Fluid Nozzle 1.4
2	9930000103	Fluid Nozzle 1.5
2	9930000105	Fluid Nozzle 1.7
2	9930000106	Fluid Nozzle 1.8
2	9930000107	Fluid Nozzle 2.0
2	9930000109	Fluid Nozzle 2.5
3	9000000100	Needle Packing Set
4	900000200	Needle Packing Seat
5	9910000400	Body Set
6	9000002100	Fluid Nipple
7	900000401	Pattern Adjust Set
8	900000500	Air Valve Shaft
9	900000600	Packing Holder
10	900000700	O-Ring
11	9000000800	Gasket
12	900000900	Air Valve Seat Set
12-1	900000910	O-Ring
13	9000001000	Air Valve Seat Set
13-1	900000700	O-Ring
14	9000001100	Air Valve Spring

Ref No	Part No	Description
15	9000001200	Fluid Adjust Guide Set
16	9940000101	Fluid Needle 1.3
16	9940000102	Fluid Needle 1.4
16	9940000103	Fluid Needle 1.5
16	9940000105	Fluid Needle 1.7
16	9940000106	Fluid Needle 1.8
16	9940000107	Fluid Needle 2.0
16	9940000109	Fluid Needle 2.5
17	9000001300	Needle Spring
18	9000001401	Fluid Adjust Knob
19	9000001500	Air Inlet Nipple
20	9000001601	Air Adjust Set
21	9000001700	Trigger
22	9000001800	Gasket
23	9000001900	Trigger Stud
24	900002000	E-Ring
25	9710001400	Spanner
26	9720002100	Brush
27	9750000100	Material Sleeve
28	9810000520	Plastic Cup
29	9810000530	Cover
30	9810000540	Non-Drip Control Device

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Designed & Written in the U.K.