

SB-E1-2-552 ISS.01

# **Operation Manual**

HVLP & Trans-Tech® Suction Feed Spraygun



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### **Operation Manual**

#### NOUVEAU – Suction Feed Spraygun

Important

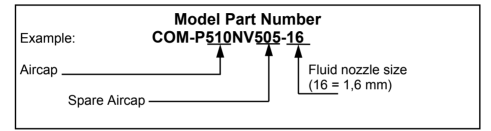
Read and follow all instructions and Safety Precautions before using this

equipment

#### **Description**

The Nouveau Suction feed Spraygun Kit complies to ATEX regulations 94/9/EC, protection level: II 2 G X, Suitable for use in Zones 1 and 2

**Important:** : These Sprayguns are suitable for use with both waterbased and solvent based coating materials. The design uses EPA compliant (Devilbiss Trans-Tech®) and HVLP atomising technology to reduce overspray and improve coating efficiency. These guns are not designed for use with highly corrosive and/or abrasive materials and if used with such materials it must be expected that the need for cleaning and/or replacement of parts will be increased. If there is any doubt regarding the suitability of a specific material contact your local Distributor or ITW Finishing direct.



#### **EC Declaration of Conformity**

We: **ITW Finishing UK, Ringwood Rd, Bournemouth, Dorset, BH11 9LH, UK**, as the manufacturer of the **Spraygun model Nouveau**, declare, under our sole responsibility, that the equipment to which this document relates is in conformity with the following standards or other normative documents:

BS EN 292-1 PARTS 1 & 2: 1991, BS EN 1953: 1999; and thereby conform to the protection requirements of Council Directive 98/37/EC relating to *Machinery Safety Directive*, and:

EN 13463-1:2001, council Directive 94/9/EC relating to *Equipment and Protective Systems intended for use in Potentially Explosive Atmospheres protection level II 2 G X.* This product complies with the requirements of the EPA guidelines, PG6/34,PG6/20 and PG6/23. Achieving transfer efficiency in excess of 65%.

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B. Holt, General Manager 30th June 2003

ITW Finishing Systems and Products reserve the right to modify equipment specification without prior notice.

### SAFETY WARNINGS ∕!∖



#### Fire and explosion

Solvents and coating materials can be highly flammable or combustible when spraved. ALWAYS refer to the coating material suppliers instructions and COSHH sheets before using this equipment



Users must comply with all local and national codes of practice and insurance company requirements aovernina

ventilation, fire precautions, operation and house-keeping of working areas



#### This equipment, as supplied. is NOT suitable for use with Halogenated Hydrocarbons.

Static Electricity can be generated by fluid and/or air passing through hoses, by the spraying process and by cleaning nonconductive parts with cloths. To prevent ignition sources from static discharges. earth continuity must be maintained to the spraygun and other metallic equipment used. It is essential to use conductive air and/or fluid hoses.



#### Personal Protective Equipment

Toxic vapours – When sprayed. certain materials may be poisonous, create irritation or be otherwise harmful to health.

Alwavs read all labels and safety data sheets for the material before spraving and follow any recommendations. If In Doubt, Contact Your Material Supplier



The use of respiratory protective equipment is recommended at all times. The type of equipment must be compatible with the material being sprayed.

Always wear eve protection when spraving or cleaning the spravgun

when Gloves must be worn the spraving or cleaning equipment



Training - Personnel should be given adequate training in the safe use of spraving equipment.

#### Misuse

Never aim a spravoun at any part of the bodv

Never exceed the max recommended safe working pressure for the equipment

The fitting of non-recommended or nonoriginal spares may create hazards

Before cleaning or maintenance, all pressure must be isolated and relieved from the equipment

The product should be cleaned using a gun washing machine. However, this equipment should not be left inside aun washing machines for prolonged periods of time

#### Noise Levels

The A-weighted sound level of sprayguns may exceed 85 dB (A) depending on the set-up being used. Details of actual



noise levels are available on request. It is recommended that ear protection is worn at all times when spraving.

### Operating

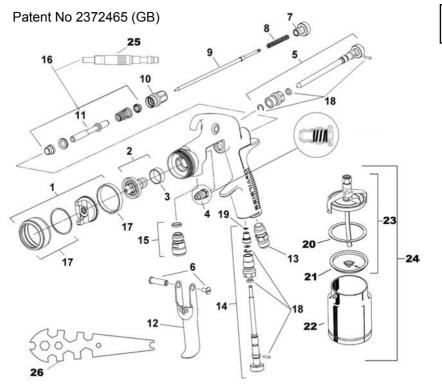
Spray Equipment using high pressures may be subject to recoil forces. Under certain circumstances, such forces could result in repetitive strain injury to the operator.





#### Parts List

ļ	Ref. No	Description	Part Number	Qty	Options	
	1	Air Cap/Retaining ring COM-510	SP-100-***-K	1	510, 505 e.g *** = 505	
+	2	Nozzle	SP-200S-**-K	1	16,18,20,22 e.g ** =16 =1.6 mm	
+*	3	Separator	SP-623-K5	5		
+*	4	Packing	GTI-445-K2	2		
	5	Spreader Valve	SP-401-K	1		
	6	Stud and Screw	GTI-408-K5	5		
	7	Needle Adjusting Screw	SP-614-K	1		
+*	8	Spring	SP-642-K5	1		
+	9	Needle	SP-300S-**-K	1	16,18,20,22 e.g ** =16 =1.6 mm	
	10	Airvalve housing + seal	SP-612-K	1		
+*	11	Spindle		1		
	12	Trigger	SP-641-K	1		
	13	Connector	SP-611-K	1		
	14	Airflow Valve	SP-402-K	1		
	15	Fluid Inlet Connector and seal	SP-610–K	1		
+*	16	Air Valve Service Kit	SPK-101-K	1		
	17	RetainingRing and Seals	SPK-102-K	1		
+*	18	Spreader/ Cheater Service Kit	GTI-428-K5	5		
	19	Circlip	25746-007-K5	5		
	20	Lid Gasket - kit of 3	KR-11-K3	1		
	21	Drip free diaphragm—kit of 5	KR-115-K5	1		
	22	Cup - Blue anodised	KRW-401-K	1		
	23	Cup lid assembly	KRW-4001-B	1		
	24	Cup - Blue anodised	KRW-502-B	1		
+*	25	Air valve assembly Tool		1		
	26	Spanner	SPN-5	1		
		Spraygun Service Kit (parts included marked + )	SPK-401-**	1	16,18,20,22 e.g ** =16 =1.6 mm	
		Spraygun Service Kit (parts included marked * )	SPK-402-**	1	16,18,20,22 e.g ** =16 =1.6 mm	



# Specification

Air supply connection -	Universal <sup>1</sup> / <sub>4</sub> " BSP and NPS		
Fluid Supply Connection -	Universal <sup>3</sup> / <sub>8</sub> " BSP and NPS		
Maximum static Air inlet pressure -	P <sub>1</sub> = 12 bar (175 psi)		
Maximum static Fluid inlet pressure -	P <sub>2</sub> = 15 bar (218 psi)		
Nominal gun Air inlet pressure - with gun triggered	2. bar (29 psi) 522 & 510 Trans-Tech Air Cap 1.4 bar (20 psi) 505 HVLP Air Cap		
Maximum Service temperature	40°C		
Gun Weight -	934 g		
Materials of Construction			
Gun body	Anodised Aluminium		
Nozzle	Stainless Steel		
Needle	Stainless Steel		
Fluid Inlet	Stainless Steel / PTFE		
Trigger	Nickel Plated Steel		
Cup	Anodised Aluminium		
Cup Lid	Nickel Plated Aluminium		
Yoke	Nickel Plated Steel		

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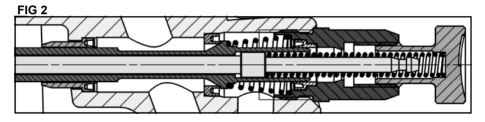
	Instal	lation	
rea pro <b>Flu</b>	Recommended hose size 8 mm bore. The hose must be conductive and electrical bond from the spraygun to earth should be checked with an ohmeter. A resistance of less than	<ol> <li>10<sup>6</sup> Ohms is recommended.</li> <li>Attach the Cup Lid assembly (27) to the Fluid Inlet connector (15).</li> <li>Position the Yoke at right angles to the Gun with the Cam lever (21) to the front (see picture). Make sure the vent hole in the lid is positioned under the Yoke and the hole in the diaphragm (25) is 180° to the Lid vent hole.</li> </ol>	
_	Opera	ation	
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> </ol>	Mix coating material to manufacturers instructions. Fill the cup with the required amount of material. Fill to no more than 25mm (1") from the top of the cup. DO NOT OVERFILL. Attach Cup to the Lid assembly. Turn needle adjusting screw (7) clockwise to prevent movement. Turn spreader valve (5) counter- clockwise to fully open. Adjust inlet air pressure (For recommended figures see Specifications) at the gun inlet with the gun triggered. (pressure gauge attachment shown under Accessories is recommended for this). Turn needle adjusting screw counter clockwise until first thread shows. Test spray. If the finish is too dry reduce airflow by reducing air inlet	<ul> <li>pressure or by the Airflow Valve (14). Screw the Adjusting Knob (14) in to reduce pressure.</li> <li>9. If finish is too wet reduce fluid flow by turning needle screw (7) clockwise or reducing the fluid pressure. If atomisation is too coarse, increase inlet air pressure. If too fine reduce inlet pressure.</li> <li>10. The pattern size can be reduced by turning adjusting valve (5) clockwise.</li> <li>11. Hold gun perpendicular to surface being sprayed. Arcing or tilting may result in uneven coating.</li> <li>12. The recommended spray distance is 150-200 mm (6"-8").</li> <li>13. Spray edges first. Overlap each stroke a minimum of 50%. Move gun at a constant speed.</li> <li>14. Always turn off air supply and relieve pressure when gun is not in use.</li> </ul>	

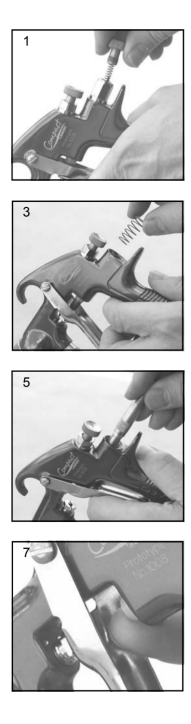
#### Preventative maintenance

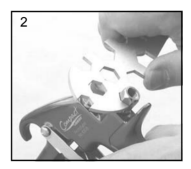
1.	Turn off air and relieve pressure in the supply lines, or if using QD	4.	Check the breather hole in the Lid is not blocked.
	system, disconnect from airline.	5.	Remove air cap (1) and clean. If any
2.	Release Cup and raise the tube out		of the holes in the cap are blocked
	of the material. Trigger the Gun and		with coating material use a toothpick
	allow material to drain back into the		to clean. Never use metal wire which
	cup. Dispose of the surplus material.		could damage the cap and produce
3.	Clean the cup. Remove the Drip free		distorted spray patterns
	diaphragm and clean. Replace the diaphragm if is split or damaged.	6.	Ensure the tip of the nozzle (2) is clean and free from damage. Build up

## **Replacement of Parts**

<b>Nozzle (2) and Needle (9)</b> – Remove parts in the following order: 7, 8, 9, 1 and 2. Replace any worn or damaged parts and re-assemble in reverse order. Recommended tightening torque for nozzle (2) 9.5-12 Nm (80-100 lbf in).	<ul> <li>firmly to ensure Seal is engaged.</li> <li>11. Fit New Valve Seat to Service Tool. Groove must face outwards.</li> <li>12. Fit Valve Seat to Gunbody.</li> <li>13. Remove Rear Airvalve Seal from housing (10) with a hooked instrument</li> </ul>				
<b>Packing</b> – Remove parts 7, 8, 9. Unscrew cartridge (4). Fit new cartridge finger tight. Re-assemble parts 9, 8, and 7 and tighten cartridge (4) with spanner sufficient to seal but to allow free movement of needle. Lubricate with gun oil.	<ol> <li>14. Fit new Seal to Service Tool.</li> <li>15. Fit Seal to Housing (10).</li> <li>16. Replace Valve (11).</li> <li>17. Replace Valve Spring and screw in Housing (10).</li> <li>18. Tighten Housing.</li> <li>19. Fit Needle (9).</li> <li>20. Fit Spring (8) and Knob (7).</li> <li>21. Adjust Needle Packing (4) with Spanner sufficient to seal but to allow free movement of needle. Lubricate with gun oil.</li> </ol>				
<ul> <li>Air Valve Seal Kit (16) - (Refer to photos 1 to 28 and fig 2)</li> <li>1. Remove Adjusting Knob (7), Spring (8), and Needle (9).</li> <li>2. Loosen Housing (10).</li> </ul>					
<ol> <li>Remove Housing (10) and Airvalve Spring.</li> <li>Remove Valve (11).</li> <li>Using Service Tool SPN-7, engage groove behind the Valve Seat.</li> </ol>	<b>Spreader valve (5) – Caution:</b> always ensure that the valve is in the fully open position by turning screw fully counter-clockwise before fitting to body.				
<ol> <li>Remove Valve Seat.</li> <li>Push out the Front Airvalve Seal with a finger.</li> <li>Turn the Gun upside down and let the Seal fall out.</li> </ol>	<b>Air cap / Nozzle Selection</b> Refer to coating material manufacturers recommendations or ITW Finishing UK Website:				
<ol> <li>9. Fit New Front Seal to Service Tool.</li> <li>10. Fit new Seal to gunbody and press</li> </ol>	www.itweuropeanfinishing.com				

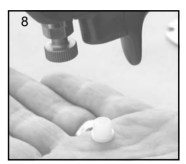


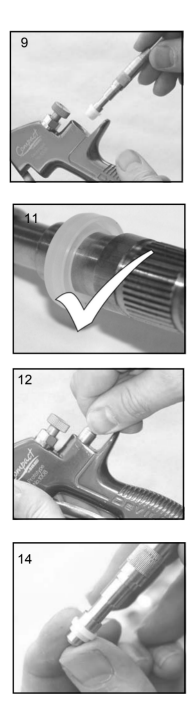


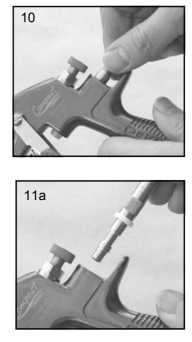




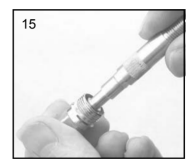


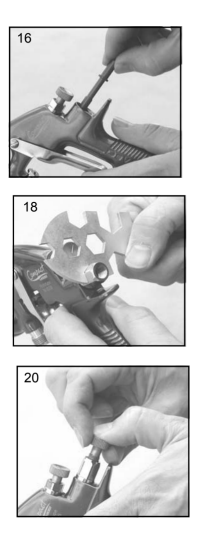




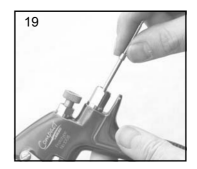














#### Accessories

Spanner – order SPN-5

Cleaning Brush - order 4900-5-1-K3

Regulator/Gauge Attachment - order HAV-501-B

Pressure gauge Attachment - order GA-515

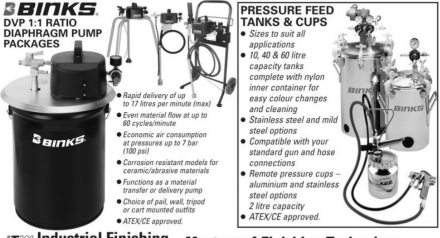
Gun Mounted Regulator - order DVR-501

Spraygun Lubricant - order GL-1-K10



#### Roundspray Aircap - COM-500R HVLP Mode - Air Inlet Pressure = 1.0 Bar (14.5 PSI)

Tanstech Mode – Air Inlet Pressure = 1.0 Bar (14.5 PSI) Approx Spot Size = Ø50mm



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