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TW Dynatec

The Next Level of Technology

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DGII HAND-HELD APPLICATORS OPERATIONS AND SERVICE MANUAL



IMPORTANT ! - READ ALL INSTRUCTIONS BEFORE OPERATING THIS EQUIPMENT

It is the customer's responsibility to have all operators and service personnel read and understand this information. Contact your ITW Dynatec customer service representative for additional copies.

NOTICE! Please be sure to include the serial number of your application system each time you order replacement parts and/or supplies. This will enable us to send you the correct items that you need.

> ITW Dynatec Service Parts Direct Dial: 1-800-538-9540 ITW Dynatec Technical Service Direct Dial: 1-800-654-6711



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Declaration of Conformity

Equipment Type: Heavy Industrial

Model No.

The manufacturer of the products covered by this declaration is

ITW Dynatec 31 Volunteer Dr. Hendersonville, TN 37075

The directives covered by this declaration

89/336/EEC	Electromagnetic Compatibility (EMC) directive, as amended
73/23/EEC	Low Voltage Equipment directive, as amended
98/37/EC	Machinery directive (consolidated edition)

The basis on which conformity is declared

The product identified above complies with the protection requirements of the EMC directive, with the principal elements of the safety objectives of the Low Voltage directive, and with the essential health and safety requirements of the Machinery directive. The manufacturer has applied one or more of the following standards:

I, the undersigned, hereby declare that the equipment specified above conforms to the following Directive(s) Standard(s).

EN 292-1 Safety of Machinery – basic terminology, methodology EN 563 Temperatures of Touchable Surfaces EN 60204-1 Electrical Equipment of Machines EN 50081-2 General Immunity Standard- Residential, light industrial environment EN 50082-2 General Immunity Standard- Industrial environment

Signed:Judon General Manager)

(dd/mm/yy)





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Chapter 1 SAFETY PRECAUTIONS

All operators and service personnel must read and understand this manual before operating or servicing equipment. All maintenance and service on this equipment must be performed by trained technicians.

Electrical



Dangerous voltages exist at several points in this equipment. To avoid personal injury, do not touch exposed connections and components while input

High Temperatures



power is on. Disconnect, lockout and tag external electrical power before removing protective panels.

A secure connection to a reliable earth ground is essential for safe operation.

A disconnect switch with lockout capability must be provided in the line ahead of the unit. Wiring used to supply electrical power should be installed by a qualified electrician.

Severe burns can occur if unprotected skin comes in contact with molten adhesive or hot application system parts.

Safety glasses, gloves and long- sleeved clothing must be worn whenever working with or around adhesive application systems.

High Pressure



To avoid personal injury, do not operate the equipment without all covers, panels and safety guards properly installed.

To prevent serious injury from molten adhesive under pressure when servicing the equipment, disengage the pumps and relieve the adhesive system's hydraulic pressure (e.g., trigger the heads, hand-held applicators, and/or other application devices into a waste container) before opening any hydraulic fittings or connections. IMPORTANT NOTE: Even when a system's pressure gauge reads "0" psig, residual pressure and trapped air can remain within it causing hot adhesive and pressure to escape without warning when a filter cap or a hose or hydraulic connection is loosened or removed. For this reason, always wear eye protection and protective clothing.

Either of the two High Pressure symbols shown may be used on equipment.

Protective Covers



Keep all guards in place!

To avoid personal injury, do not operate the application system without all covers, panels and safety guards properly installed.

Eye Protection & Protective Clothing



It is very important that you PROTECT YOUR EYES when working around hot melt adhesive equipment!

Safe Installation and Operation

To avoid possible failure of hoses, make sure all hoses are routed to avoid kinking, tight radius turns (8" or less) and abrasive contact. Hot-melt hoses should not have prolonged contact with heat-absorbing surfaces such as cold floors or metal troughs. These heat-absorbing surfaces can alter adhesive flow and cause incorrect calibration. Hoses should never be covered with materials that prevent heat dissipation, such as insulation or sheathing.

Read this manual before applying electrical power to the equipment. Equipment may be damaged by incorrect electrical connections.

Do not use adhesive that is dirty or that may be chemically contaminated. Doing so can cause system

Treatment for Burns From Hot Melt Adhesives

Burns caused by hot melt adhesive must be treated at a burn center.

Care should be used when working with hot melt adhesives in the molten state. Because they rapidly Wear safety glasses with side shields which conform to ANSI Z87.1 or EN166.

Failure to wear safety glasses could result in severe eye injury.

It is important to protect yourself from potential burns when working around hot melt adhesive equipment.

Wear protective gloves and long-sleeved, protective clothing to prevent burns that could result from contact with hot material or hot components.

Always wear steel-reinforced safety shoes.

clogging and pump damage.

When adhesive hand-held applicators or other movable applicators are used, never point them at yourself or at any other person. Never leave a hand-held applicator's trigger unlocked when not actually in use.

Do not operate the hopper or other system components without adhesive for more than 15 minutes if the temperature is 150 degrees C (300 degrees F) or more. To do so will cause charring of the residual adhesive.

Never activate the heads, hand-held applicators and/ or other application devices until the adhesive's temperature is within the operating range. Severe damage could result to internal parts and seals.

solidify, they present a unique hazard. Even when first solidified, they are still hot and can cause severe burns. When working near a hot melt application system, always wear safety gloves, safety glasses and long-sleeved, protective clothing.

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Always have first-aid information and supplies available.

Call a physician and/or an emergency medical technician immediately.

Service

Refer all servicing to qualified personnel only.

Explosion/ Fire Hazard

Never operate this unit in an explosive environment.

Use cleaning compounds recommended by ITW Dynatec or your adhesive supplier only. Flash points

Lockout/ Tagout

Follow OSHA 1910.147 (Lockout/ Tagout Regulation) for equipment's lockout procedures and other important lockout/ tagout guidelines.

Be familiar with all lockout sources on the equipment.

Use of PUR (Polyurethane) Adhesives

PUR adhesives emit fumes (MDI and TDI) that can be dangerous to anyone exposed to them. These fumes cannot be detected by the sense of smell. ITW Dynatec strongly recommends that an exhaust hood or system be installed over any PUR system.

Consult with your adhesive manufacturer for specifics about required ventilation.

of cleaning compounds vary according to their composition, so consult with your supplier to determine the maximum heating temperatures and safety precautions.

Even after the equipment has been locked out, there may be stored energy in the application system, particularly in the capacitors within the panel box. To ensure that all stored energy is relieved, wait at least one minute before servicing electrical capacitors.

CAUTION: Because of the nature of PUR adhesives to strongly bond in the presence of moisture, care must be taken to prevent them from curing inside Dynatec equipment. If PUR adhesive solidifies in a unit, the unit must be replaced. Always purge old PUR adhesive from the system per your adhesive manufacturer's instructions and timetable. ALLOWING PUR ADHESIVE TO CURE IN A UNIT VOIDS ITW DYNATEC'S WARRANTY.

In This Manual

WARNINGS and CAUTIONS are found throughout this manual.

WARNINGS mean that failure to observe the specific

instructions may cause injury to personnel.

CAUTIONS mean that failure to observe the specific instructions may damage the equipment.

ITW Dynatec An Illinois Tool Works Company



Adhesive Application Solutions

Chapter 2 DESCRIPTION AND SPECIFICATIONS



ASU's Hose Electrical Connector

Description

ITW Dynatec's *DynaGun II* Hand-held Applicators are hand-held adhesive applicators which dispense hot melt adhesive onto a substrate via manual activation of a trigger.

The *DGII* applicators are electrically heated independent of the adhesive supply hose. Temperatures are controlled by the controller at the adhesive supply unit (ASU). The ASU responds to signals from temperature sensors (RTDs) located in the hose and applicator. The applicator connects to the adhesive supply hose through either a ball swivel fitting or an axial rotation (rotary) fitting and with an electrical connector. Adhesive output may be oriented to be straight or right angle.

As shipped, the *DGII* applicator is fitted with a four-finger trigger and set-up for bottom-entry hose connection. Parts to convert the applicator to a two-finger trigger and/or a top-entry hose connection are available. Applicators set up for bead application are tested, stocked and shipped with a 0.055 bead nozzle. Applicators set up for swirl application are shipped with a swirl adapter kit. Tools, safety tags and a configuration sheet are also included.

The *DGII* applicator is available in either straight or right-angle (90° application) models. They may be ordered for any ITW Dynatec control configurations as well as for competitive upgrades.

Specifications

Performance Specifications

Temperature range	38° C to 232°C (100° F to 450°F)
Maximum operating pressure	
Warm-up time	
Viscosity range	0 to 80,000 cps
Flow rate*	0.39 kg/min. (0.9 lb/min.)
*	Data determined for 1420 cps adhesive at 41.4 bar (600 psi)
CE approval granted	yes
Physical Specifications	
Weight	1.7 lb. (0.77 kg)
Electrical Specifications	
Voltage	120 or 240 VAC, 50/60 Hz
Power requirements	
Air Requirements (for swirl application only)	
Air pressure range, solenoid valve	
	······································

Control System

The *DGII* applicator's temperature setpoints and system values are controlled, powered and monitored through one of the following Dynatec control systems:

Control System	ASU
D (DCL)	Dynamini, Dynamelt S or M Series
M (MTC)	Microprocessor Temperature Control
P (DP)	DynaPro or Dynaplus
E (ETC/RO)	Electronic Temperature Control

Hand Applicator Tool Kit

The *DGII* Applicator is supplied with a tool kit containing a connector pin extractor and a caution tag. Other small items may be enclosed with the kit for shipment, but are not part of the tool kit.

Dimensional



ITW Dynatec An Illinois Tool Works Company



Adhesive Application Solutions

Chapter 3 INSTALLATION AND OPERATION

Note: Re-read Chapter 1 "Safety Precautions" before performing any installation or operating procedures. All installation or operating procedures must be performed by qualified, trained technicians.

Service Requirements

The applicator's electrical power is supplied by the adhesive supply unit (ASU). No other electrical connection is required. Air supply for swirl application may be provided by a Swirl Air Kit on the ASU.

Installation

The *DGII* applicator is shipped with a four-finger trigger and a bottom-entry hose connect. To reconfigure with a two-finger trigger and/or a top-entry hose connect, see instructions in Chapter 5 Disassembly.

Using a 13mm wrench to hold the ball swivel stem or axial rotation stem stationary and an 11/16 inch wrench on the hose fitting nut, thread the hose onto the fitting to make the adhesive connection.

Note: Do not rotate the fitting when attaching the hose. Connect the applicator electrically to the adhesive supply hose with its cable assembly.



A standard 0.055 inch orifice nozzle is factory-installed on all *DGII* applicators. If installation of a different nozzle or nozzle adapter is required, follow this procedure:

1. Pull the applicator's trigger to move the needle off the nozzle seat. Hold the trigger and needle in this position while removing and installing nozzles.

- 2. Use a 17mm wrench to remove the nozzle and to install a different nozzle or nozzle adapter.
- 3. Seat nozzle or nozzle adapter firmly into the heater body. DO NOT OVERTIGHTEN.

4. Release the applicator's trigger and verify that the needle returns to rest against the nozzle or nozzle adapter seat.

Swirl Application

Swirl application requires installation of a Swirl Air Kit (see Chapter 6 for ordering guide) onto the ASU. Installation instructions are enclosed with the kit. The swirl nozzle's air line is attached (with the quick release air connection provided at the swivel fitting on the handle) to the air output of the swirl hose.

Operator Protection

WARNING HOT SURFACE PERSONAL PROTECTION REQUIRED

ALWAYS WEAR PROTECTIVE CLOTHING AND SAFETY GLASSES when working with hot adhesive application systems.



Read and comply with the safety procedures outlined in Chapter 1 of this manual before proceeding.

WARNING

The *DGII* hand-held applicator is designed for use with ITW Dynatec equipment ONLY. Failure to observe this warning could result in personal injury or damage to the equipment.

Operation of the Hand-Held Applicator

When the application system is up to temperature and the ASU's pump is switched on, the handheld applicator will extrude molten adhesive immediately and continuously when its trigger is pulled.



WARNING

DO NOT hold the hand-held applicator by its front end (nozzle, adapter, etc.). NEVER point the hand-held applicator at any personnel.



CAUTION: Do not pull the *DGII*'s trigger until applicator is up to operating temperature.

Trigger Safety Lock

To prevent accidental discharge of adhesive, the applicator's trigger is equipped with a safety trigger lock. When the applicator is not in use, pull the slide switch down to lock. To unlock, push the slide switch up to restore normal trigger function. Exposure of the yellow colored insert below the slide switch indicates the trigger is not locked.

Temperature Adjustment

The applicator's temperature is adjustable at the ASU's control panel. The recommended maximum temperature varies depending on adhesive used. A lower application temperature increases the service life of the applicator. The maximum temperature of the applicator is 450°F.

Adhesive Flow Adjustment

For any given nozzle configuration, adhesive flow rate may be adjusted by increasing or decreasing the pump/ pressure output (increased pump/ pressure output delivers more adhesive) or by increasing or decreasing temperature in order to, respectively, decrease or increase viscosity.



CAUTION: Do not exceed the recommended maximum temperature for the adhesive you use. This temperature is specified by your adhesive manufacturer.

CAUTION: Do not exceed the factory recommended maximum system pressure of 1000 psi for hand-held applicators. Damage to the applicator can occur at high system pressure. System pressure is factory set at 350 psi (24 bar) for gearpump model ASUs and 1000psi (68 bar) for piston pump model ASUs.

Swirl application note: after operating temperature is reached, adjust the regulator on the coalescing air filter (at the ASU) to achieve the desired pattern size. Increase air pressure for a larger pattern, decrease air pressure for a smaller pattern. Pattern size can also be changed by varying the swirl air cap. Filament size varies with nozzle size.

Operation Checks

When the hand-held applicator has reached operating temperature, these three functions should be smooth and positive:

1. The trigger will retract smoothly against the spring force to a positive stop. The adhesive will flow from the nozzle in a straight, even stream. When released, the trigger will immediately return to the closed position, shutting off the adhesive flow from the nozzle.

2. The safety positively locks the trigger. When the safety is released, the trigger will function as described above.

3. The hose connection (axial rotation or ball swivel) turns freely and smoothly.

NOTE: Ball swivel hose connections are affected by adhesive pressure and become stiff as pressure increases. However, when the trigger is activated and adhesive flows, pressure in the applicator drops and ball swivel connections move freely.

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Adhesive Application Systems

Chapter 4 MAINTENANCE AND TROUBLESHOOTING

Note: Re-read Chapter 1 "Safety Precautions" before performing any maintenance or troubleshooting procedures. All maintenance, troubleshooting or repair procedures must be performed by qualified, trained technicians.

The hand-held applicator requires no regular maintenance. However, it is desirable to wipe the applicator clean of adhesive, with a clean cloth, while still hot at the end of each shift. Inspect the applicator periodically as outlined in the following table.

Inspection Check List

ltem	Inspection	Frequency	Action
Needle Seal	Inspect for leaks	Weekly	Replace leaking seal (see Ch. 5)
Hose connect seal	Inspect for leaks	Weekly	Replace leaking seal (see Ch. 5)
Adhesive supply hose	Inspect for leaks	Weekly	Tighten loose fittings
Applicator & hose	Inspect for adhesive buildup	Monthly	Clean applicator and hose (see Ch.5)

Nozzle Cleaning

Occasionally nozzles can become clogged with char, residue or other foreign material. This can result in the decrease or even stoppage of adhesive flow from the nozzle. ITW Dynatec has nozzle cleaning kits available, designed to be orifice-size specific:

PN 101878	Nozzle Cleaning Kit: 0.018 to 0.027 orifice
PN 101879	Nozzle Cleaning Kit: 0.028 to 0.040 orifice

For nozzles sized over 0.040, an appropriately sized drill bit, turned by hand, may be used.



WARNING HIGH PRESSURE

Before using the nozzle cleaning kit, turn OFF the ASU, then trigger the applicator to relieve adhesive pressure. If the nozzle orifice is obstructed, relieve adhesive pressure at the outlet (hose) manifold on the ASU.

The nozzle should be at operating temperature when cleaned. Turn the ASU OFF and make sure that the adhesive pressure is OFF (zero).

1. Use the reamers in the kit to clear the orifice. Since there are several orifice sizes available, first make sure that the reamer is compatible with the orifice size you are about to clean. Then carefully insert the reamer into the tip of the nozzle. It should penetrate approximately 3mm (1/8 inch). Remove the wire.



CAUTION: If a reamer of too large a diameter is used to clean the orifice, it could result in a broken reamer jammed in the nozzle, or damage to the nozzle orifice itself.

2. Turn ON the ASU's pump and activate the hand-held applicator's trigger. If the nozzle is still plugged, proceed with the following steps.

3. Turn OFF the ASU's pump. Trigger the applicator to relieve system pressure.



WARNING HIGH PRESSURE

DO NOT PROCEED without verifying tht the system pressure is relieved. Hot adhesive under pressure could escape when the nozzle is removed.

4. Pull the applicator's trigger to move the needle off the nozzle seat. Hold the trigger and needle in this position and remove the nozzle.

5. From the needle end of the nozzle, clean the orifice again by inserting a reamer of proper diameter.

6. Check inside the nozzle to assure that it is clean.

7. Pull the applicator's trigger to retract the needle. Hold the trigger and needle in this position while nozzle is reinstalled. DO NOT OVERTIGHTEN the nozzle into the heater body.

8. Release the trigger. Turn ON the ASU's pump and activate the trigger to verify nozzle is clear and adhesive flow is off when the trigger is released.

Hand-Held Applicator Troubleshooting Guides

In General

If the applicator fails to operate properly, first check all the electrical connections. Verify that the adhesive supply unit's main power is ON. Verify that the pump is ON. If the applicator has swirl nozzles, verify that there is sufficient air pressure. Verify that the temperature controller is in operation and that the setpoints are correct for the application. Check to see if all components are heating properly.



DANGER HIGH VOLTAGE

Some of the procedures in the following Troubleshooting Guide require potentially dangerous electricity to be present. Only qualified service personnel should perform these procedures.

Using the Troubleshooting Guides

Please note that there are two Troubleshooting Guides. The first guide applies to bead and swirl applicators. The second guide applies to swirl applicators only.

Problem	Possible Cause	Solution
Adhesive leaks	See Check List on Page 4-1.	See Check List on Page 4-1.
Trigger action is	Temperature too low.	1. Allow longer warm up.
		2. Check temperature setting.
Unit will not heat	1. Inoperative heater.	1. Check resistance per instructions given in this chapter. If needed, replace the heater assembly.
	2. Inoperative sensor.	2. Check resistance per instructions given in this chapter. If needed, replace the sensor assembly.
	3. Control set incorrectly.	3. Check control panel for proper temperature setting.
	4. Inoperative or damaged wiring or connector.	4. Check wiring and connector.
Unit overheats	1. Control set incorrectly.	1. Check control panel for proper temperature setting.
	2. Inoperative sensor.	2. Check resistance per instructions given in this chapter. If needed, replace the feed tube assembly.
	3. ASU controller malfunct- ioning.	3. Refer to ASU manual troubleshooting guides.
Adhesive flows	1. Char on needle seat.	1. Follow nozzle cleaning procedure.
is released.	2. Needle spring inoperative.	2. Follow disassembly procedures in Chapter 5. Replace spring if necessary.

Guide for All Hand-Held Applications

Additional Guide for Swirl Applications

Problem	Possible Cause	Solution
Straight bead,	No spray air.	1. Check air supply.
no spray		2. Check trigger switch and listen for the activation "click". Adjust trigger switch if necessary.
		3. Check for clogged nozzle.
Small spray	1. Low spray air.	1. Increase air pressure.
	2. Spray nozzle too small.	2. Increase nozzle size.
	3. Pump pressure too high.	3. Decrease ASU's pump pressure.
Large spray	1. High spray air.	1. Decrease air pressure.
	2. Spray nozzle too large.	2. Decrease nozzle size.
	3. Pump pressure too low.	3. Increase ASU's pump pressure.
Good spray	Nozzle too small.	1. Increase nozzle size.
too light		2. Re-adjust air pressure.
Good spray	Nozzle too large.	1. Decrease nozzle size.
too heavy		2. Re-adjust air pressure.
Pump does not	1. Trigger switch adjustment.	1. Re-adjust trigger switch.
	2. Trigger switch inoperative.	 Measure continuity between pins 4 & 7 for MTC or ETC/RO. Measure between pins 1 & 2 for DynaControl or Dynamini. Measure between 5 & 6 for DynaPro. Replace trigger switch assembly if needed.
Spray air does	1. Trigger switch adjustment.	1. Re-adjust trigger switch.
	2. Trigger switch inoperative.	2. Measure continuity between pins 4 & 7 for MTC or ETC/RO. Measure between pins 1 & 2 for DynaControl or Dynamini. Measure between 5 & 6 for DynaPro. Replace trigger switch assembly if needed.

Trigger Switch Adjustment

Follow instructions in Chapter 5 for disassembly of the applicator. Procede to the instructions for "Trigger Switch Replacement" to access the switch. Complete the following steps to adjust the trigger switch:

Note: the applicator's nozzle must be installed to make this adjustment.

1. Loosen, but do not remove, the trigger switch's two mounting screws.

2. Slide the trigger switch and its bracket towards the base of the handle until you hear a click (or check continuity, chart below). The click indicates that the switch has been actuated.

3. Now slide the trigger switch upwards slightly until it clicks (or check continuity chart) again. Stop there.

4. Hold the trigger switch in this position and tighten the two trigger switch mounting screws.

5. After re-assembling the handle, check the adjustment by pulling the applicator's trigger and verifying that you can hear the two clicks (or check continuity again). The switch should be set to actuate in the initial trigger movement before the needle is lifted from its seat in the nozzle.

Continuity Chart

An ohmmeter may be used to check actuation. Check across the pins listed for each system.

Control Scheme	Trigger Switch Pin #s
Dynamelt	1 & 2
Dynamini	1 & 2
DynaPro/Plus	5 & 6
MTC	4 & 7
ETC/RO	4 & 7



Resistance Charts

Tem _l °F	perature °C	Resistance in Ohms Pt Sensor*	Resistance in Ohms NiFe Sensor**
32	0	100	89
50	10	104	93
68	20	108	98
86	30	112	102
104	40	116	107
122	50	119	111
140	60	123	116
158	70	127	120
176	80	131	125
194	90	135	130
212	100	139	135
230	110	143	141
248	120	146	144
268	130	150	150
284	140	154	157
302	150	157	162
320	160	161	168
338	170	164	173
356	180	168	178
374	190	172	186
392	200	176	192
410	210	180	197
428	220	183	202
		1	1

*Platinum sensor used in all models except ETC/RO. **Nickel Iron sensor used in ETC/RO models.

Temperature Sensor Resistance

Voltage	Watts	Resistance in Ohms
120	80	190-163
240	80	760-651

Heater Resistance at Room Temperature

Chapter 5 DISASSEMBLY AND REASSEMBLY PROCEDURES

Trigger and Hose Connect Reconfiguration Instructions

The *DGII* hand-held applicator may be reconfigured to utilize a two-finger trigger or a top-entry adhesive hose connect. Parts needed for reconfiguration are available from ITW Dynatec in Tool & Accessories Kit, PN 117420.

Two-Finger Trigger Reconfiguration

1. Disconnect the power cable.

2. Lay applicator on its side, with screws facing up.

3. Using a 3mm hex key, open the applicator by removing four screws. Remove the handle.

- 4. Remove the trigger lock assembly.
- 5. Slide the pivot pin out of the trigger.
- 6. Slide out the four-finger trigger.
- 7. Slide the two-finger trigger in place.
- 8. Re-install the pivot pin.
- 9. Install the filler below the trigger. *cont.*



10. Re-install the lock. Slide it up into the "unlocked" position.

11. Verify that no wires are crimped or pinched . Verify that the trigger switch actuator rests on the cam finger.



Top-Entry Hose Connect Reconfiguration

1. Disconnect the power cable.

2. Lay applicator on its side, with screws facing up.

3. Using a 3mm hex key (provided), open the applicator by removing four screws. Remove the handle.

4. Remove the trigger lock assembly.

5. Lift the heater body and needle assemblies out of the applicator. Rotate them 180 degrees and re-insert them into the applicator.

6. Re-align the trigger pivot pin. Verify that no wires are crimped or pinched. Re-align the trigger switch.

7. Remove the hanger.

8. Lift the cable connector assembly, flip it 180 degrees and slide it into the hanger's slot at the top of the applicator. Loop the cable over (not next to) the switch.

9. Insert the hanger into the slot from which the cable connector assembly was removed.

10. Re-insert the lock (place it under the cable). Slide the lock to its "unlock" position.

No wires are crimped

Model Reconfiguration Instructions

The *DGII* hand-held applicator may easily be reconfigured from right-angle to straight application or vice versa.

Right-angle to Straight Application Reconfiguration

- 1. Disconnect the power cable and hose as described on page 5-7.
- 2. Unscrew and remove the right-angle nozzle adapter and right-angle nozzle mount.
- 3. Tighten the seal support.
- 4. Replace the two heater covers and re-assemble the handle.
- 5. Screw on the straight nozzle.

Straight to Right-Angle Application Reconfiguration *Parts required: a nozzle adapter and right-angle mount assembly.*

- 1. Disconnect the power cable and hose as described on page 5-7.
- 2. Tighten the seal support.
- 3. Replace the two heater covers and re-assemble the applicator.
- 4. Screw on the right-angle nozzle mount.

5. Slide the right-angle nozzle adapter onto the mount and secure it in place by tightening the mount hex nut.

6. Screw the straight bead nozzle into the right-angle nozzle adapter.

Note: When using the right-angle configuration, you may experience some dripping after the trigger is released. This is normal and is due to the combination of increased adhesive volume in the adapter and nozzle, adhesive viscosity and operating temperature.

Disassembly Instructions

CAUTION: The *DGII* Applicator must never be heated while in use by means of an external source other than the power cable of the heated hose assembly. The applicator is designed to be connected to the hose to insure proper voltage to the applicator.

For maintenance disassembly, the applicator may be heated by its own heater or by a heat gun to free the parts in contact with adhesive. Avoid excessive heating of plastic parts if a heat gun is used, since overheating may cause damage.

WARNING

DO NOT BEGIN ANY DISASSEMBLY PROCEDURE WITHOUT OBSERVING THE FOLLOWING SAFETY WARNINGS. ALL REPAIR PROCEDURES MUST BE PERFORMED BY QUALIFIED, TRAINED TECHNICIANS

HIGH PRESSURE

Relieve the adhesive pressure in the hand-held applicator and hose prior to disassembly by turning OFF the ASU and then triggering the applicator.

HIGH VOLTAGE

Before servicing the applicator, disconnect incoming electrical current by disconnecting the electrical supply cord connected to the hot melt hose.

HOT SURFACE

Use protective gloves and clothing when handling heated parts.

O-ring Seals

Replace o-ring seals any time the *DGII* applicator is disassembled. When removing an o-ring, use care not to damage the metal surface against which the o-ring seals Do not use a sharp object to remove or force the o-ring into place as this will damage the seal. Always use High Temp Lubricant (PN 108700) on o-rings before installing.

Cleaning

To aid in re-assembly, heat the applicator to operating temperature prior to disassembly and clean disassembled parts as they are removed from the applicator.

Disassembly Procedure (refer to illustrations in Chapter 6 as needed)

1. Disconnect the power cable.

2. At the hose connection:

Hold the applicator's stem on the flats with a 13mm wrench while using an 11/16" wrench to disconnect the adhesive supply hose.

3. Lay the applicator down with the five mounting screw holes facing up.

4. Using a 3mm allen wrench, open the applicator by removing five screws.

5. Lift off the top half of the applicator's handle and heater cover.

- 6. Pull trigger pivot pin.
- 7. Lift out assembly of heater body, needle and trigger.

8. *For Spray Applicatons*: If necessary, disconnect the teflon air tubing from the nozzle by removing the tubing fitting from the spray nozzle adapter.

DO NOT pull the tubing off of the barbed fitting.

Re-assembly Procedures

Except where noted in the following procedures, re-assembly steps are simply the reverse of the disassembly steps. Care should be taken to route the trigger switch, sensor, heater and ground leads so that they are not pinched and do not interfere with moving parts.

Always verify that the trigger lock is in the "unlocked" position and that the trigger switch's actuator rests on the cam finger before re-assembling the applicator.

$\widehat{}$

CAUTION: Be very careful when re-assembling the applicator. The trigger switch will be damaged if it is not positioned correctly prior to handle re-assembly.

At the final re-assembly step (re-assembly of the top half of the handle), carefully press the handle onto the pivot pin. Do not rock the handle into place as this may cause misalignment of the

trigger switch. To check for proper alignment of the switch, activate the trigger after re-assembly is complete. If you hear two "clicks" of the trigger switch as it makes and breaks contact, it is aligned properly.

NOTE: For ease of re-assembly: if heater cover has been removed, it must be reinstalled before handle is reinstalled.

Needle Replacement

1. Follow disassembly procedures 1 thru 7 on page 5-7.

2. Remove the two heater covers.

3. Use the 17mm wrench on the hex seal support and separate the seal support from the heater body.

4. Slide needle assembly out of the body.

5. Separate the return spring housing and the seal support with two 17mm wrenches.

6. Apply localized heat to approximately 500°F (260°C). Disassemble while hot.

7. With the 3mm hex key wrench remove the screw that holds the trigger pull collar while gripping the needle on the flats.

8. Remove the lock washer and collar assembly. Slide all other parts from the needle.

Re-assembly:

1. Apply a small amount of high temp lube on the tip of the new needle before slipping it into the seal.

2. Re-assemble the large spring and return spring housing onto the needle. Tighten snugly.

3. Apply a threadlock compound before re-assembly. The use of a surface prep activator is recommended.

4. Slide on the collar assembly, orienting the large flange towards the point of the needle.

5. Re-assemble the lockwasher and screw. Tighten.

6. Re-assemble the two heater covers.

7. Verify that the trigger switch's actuator rests on the cam finger before re-assembling the handle.

Trigger Switch Replacement

1. Follow disassembly procedures 1 thru 7 on page 5-7.

2. Remove the trigger switch bracket's two mounting screws and washers (3mm hex key).

3. Remove the two screws which mount the trigger switch to its bracket (1.5mm hex key). Retain the screws, bracket, insulator, and switch lever stop.

4. At the electrical cable connector: use the pin extraction tool to push the trigger switch's two pins (pin #1 and 2 for DCL models) through the cable connector.

5. Feed the trigger switch's wires through the sleeving. Remove the old switch assembly.

6. Feed the new trigger switch's wires through the sleeving and into the electrical cable connector.

7. Wrap the insulator around the new trigger switch and mount the switch and the switch lever stop to the mounting bracket. Mount the switch assembly into the applicator with the two mounting screws.

8. Adjust the trigger switch using the instructions given in Chapter 4 "Trigger Switch Adjustment".

9. Re-assemble the applicator's handle.

CAUTION: Be very careful when re-assembling the applicator. The trigger switch will be damaged if it is not positioned correctly prior to handle re-assembly.

RTD Sensor and/ or Heater Replacement

1. Follow disassembly procedures 1 thru 7 on page 5-7.

- 2. Remove the two heater covers.
- 3. Disconnect ground wire.
- 4. Slide the heater and sensor out of their ports.

5. Slide cable from behind the trigger switch mounting bracket.

6. If necessary, remove the trigger switch's two mounting screws (3mm hex key) and displace the trigger switch in order to remove the old heater or sensor.

7. At the electrical connector assembly, use the pin extraction tool to push the pins of the sensor (pins #5 and #6 for DCL models) or the heater (pins #7 and #8 for DCL models) through the connector assembly.

8. Feed the wires through the sleeving. *cont.*

RTD Sensor and/ or Heater Replacement, cont.

9. Feed the new sensor or heater's wires through the sleeving and into the electrical cable connector.

10. Insert the sensor and heater into their ports in the heater body.

- 11. Reconnect ground wire.
- 12. Re-install the trigger switch.
- 13. Reassemble heater covers to heater body.

14. Verify that wires are not crimped or pinched around obstructions. Verify that the trigger switch actuator rests on the cam finger.

15. Re-assemble the handle.

Trigger switch rests on cam finger

Ball Swivel Rebuild

ITW Dynatec PN 108762 Ball Swivel Rebuild Kit contains all parts necessary for the following rebuild.

1. Follow disassembly procedures 1 and 2 on page 5-7.

2. Remove the ball swivel's retainer by removing the four screws holding it onto the heater body (3mm hex key, provided).

CAUTION: If a tool is used to aid removal, be careful not to damage the bearing or sealing surfaces in the heater body.

- 3. Pull out the ball swivel stem and the top bearing.
- 4. Remove the bottom bearing and the wave spring.
- 5. Wipe any adhesive from the heater body cavity.
- 6. Replace the wave spring.
- 7. Replace the bottom bearing.
- 8. Lubricate the new o-ring, then install it over stem ball.
- 9. Install new ball stem and o-ring.
- 10. Install the top bearing.

11. Install the new retainer with the flat side facing the bearing.

12. Install one of the screws into one of the holes in the retainer cap. Install another of the screws into the hole diagonally across from the first screw.

13. Begin to screw down the two screws, alternatively, two or three turns at a time. Continue until these two screws are seated. Verify that the ball swivel stem moves with relative freedom during this procedure.

14. Install the two remaining screws (it is not necessary to alternate these).

Axial Rotation Assembly Rebuild

ITW Dynatec PN 108761 Axial Rotation Rebuild Kit contains all parts necessary for the following rebuild.

1. Follow disassembly procedures 1 and 2 on page 5-7.

2. Remove the axial rotation assembly's bearing assembly by removing the four screws holding it onto the heater body (3mm hex key, provided).

3. Pull out the axial rotation stem.

CAUTION: If a tool is used to aid removal, be careful not to damage the bearing or sealing surfaces in the heater body.

4. Wipe any adhesive from the heater body cavity.

5. Remove the axial bearing (brass).

6. Place the new o-ring (-018) onto the new axial bearing, lubricate the o-ring with TFE lubricant and press bearing into the heater body.

7. Place a new axial rotation stem assembly into the axial bearing.

NOTE: if your new stem assembly is not assembled, assemble as follows:

a. Place a teflon backup ring on either side of the stem's flange.

b. Insert the steel washer on the heater body side of the stem.

c. Insert the two o-rings (-013) in the o-ring grooves of the stem.

d. Lubricate the o-rings with TFE grease lubricant.

8. Install the new housing/ bearing assembly:

a. Install one of the screws into one of the holes in the axial bearing. Install another of the screws into the hole diagonally across from the first screw.

b. Begin to screw down the two screws, alternatively, two or three turns at a time. Continue until these two screws are seated. Verify that the axial swivel stem moves with relative freedom during this procedure.

c. Install the two remaining screws (it is not necessary to alternate these)

Schematics

Note: For other ITW Dynatec control schemes not shown, or for connection to competitive hot melt equipment, contact your ITW Dynatec equipment supplier.

Applicator Schematic: All ITW Dynatec Control Schemes (except ETC/RO)

Wiring Diagram: Adapter Cable for DynaPro/ DynaPlus Control Schemes PN 108664 (120v) & 108665 (240v)

Wiring Diagram: Adapter Cable for MTC Control Scheme PN 108666

Schematic: ETC/RO Control Scheme PN 108932

Applicator Schematic: Nordson PN 108937

Applicator Schematic: HMT PN 109079

Applicator Schematic: Slautterback PN 111800

Applicator Schematic: Thermostat Control PN 111366

WIRING DIAGRAM, DG2 SLAUTTERBACK W/THERMOSTAT CONTROL

Applicator Schematic: Slautterback w/ Thermostat Control PN 114250

Chapter 6 COMPONENT ILLUSTRATIONS & BILLS OF MATERIAL

WARNING

All parts must be periodically inspected and replaced if worn or broken. Failure to do this can affect equipment's operation and can result in personal injury.

Note: most common nuts, bolts and fasteners can be obtained locally at your hardware store. Specialty fasteners are available by contacting Dynatec's Customer Service.

Applicator Handle Assembly And Common Parts

Item No.	Part Number	Description	Qty.
1	108318	Body Assembly, Axial Rotation (see detail, following pages)	1
2	108319	Body Assembly, Ball Swivel (see detail, following pages)	1
3	108320	Needle Assembly (see detail page 6-8)	1
4	not used		
5	*	Cable Assembly, DCL, 240V	1
	*	Cable Assembly, DCL, 120V	1
6	*	Heater Assembly, 80W	1
7	*	Heater Assembly, 80W, 120V	1
8	*	Sensor Assembly	1
9	*	Trigger Switch Assembly	1
10	*	Connector, Flanged Plug	1
		Adapter, Connector	1
11	108370	Screw, Button Socket Head, M3x0.5 x 12	4
12	108371	Ground Wire Assembly	1
13		Sleeving	
14	108758	Handle Kit	1
15	108285	Heater Cover, Right Hand	1
16	108286	Heater Cover, Left Hand	1
17	108359	Screw, Socket Head Cap, M4x0.7 x 16	5
18	108360	Ring, Insulator	1
19	108759	Handle, Right Hand	1
20		Label, Information	1
21	108760	Handle, Left Hand	1
22	108372	Label, Warning	1
23	108290	Hanger	1
24	108347	Mount, Trigger Switch	1
25	108348	Insulator, Trigger Switch	1
26	108349	Screw, Socket Head Cap, M2x0.4 x 8	2
27	108712	Washer, Belleville, .34 x .16 x .019, SST	2
28	108698	Screw, Socket Head Cap, M4x0.7 x 6	2
29	108353	Trigger Lock Assembly	1
30	108354	Trigger Assembly, 4- Finger	1
31	108356	Pin, Trigger Pivot	1
32	108361	Screw, Phillips Pan Head, M3x0.5 x 5	1
33	108362	Washer, Lock, External Tooth, M3	1
34	108815	Switch Lever Stop	1
35	108289	Filler, 2- Finger Trigger	1
36	108355	Trigger Assembly, 2- Finger	1
37		Nozzle Assembly (see detail, following pages)	1

* For cable assembly and component part numbers, see guide on page 7-7

Applicator Handle Assembly And Common Parts (Special Thermostat-Controlled Model)

Item No.	Part Number	Description	Qty.
1	111368	Body Assembly, Axial Rotation	1
2	111369	Body Assembly, Ball Swivel	1
3	108320	Needle Assembly (see detail, page 6-8)	1
4	not used		
5	111374	Cable Assembly, DCL, 240V	1
	111373	Cable Assembly, DCL, 120V	1
6	111377	Heater/ Thermostat Assembly, 80W, 240V	1
	111376	Heater/ Thermostat Assembly, 80W, 120V	1
7	111375	Connector, Flanged Plug	1
8	N05218	Connector, AMP Sq. Flange Receptacle, 11-4, Std	1
9	108370	Screw, Button Socket Head, M3x0.5 x 12	4
10	108697	Ground Wire Assembly	1
11	108787	Sleeving	0.92'
12	108758	Handle Kit	1
13	108285	Heater Cover, Right Hand	1
14	108286	Heater Cover, Left Hand	1
15	108359	Screw, Socket Head Cap, M4x0.7 x 16	5
16	108360	Ring, Insulator	1
17	108759	Handle, Right Hand	1
18		Label, Information	1
19	108760	Handle, Left Hand	1
20	108372	Label, Warning	1
21	108290	Hanger	1
22	108353	Trigger Lock Assembly	1
23	108354	Trigger Assembly, 4-Finger	1
24	108356	Pin, Trigger Pivot	1
25	108361	Screw, Phillips Pan Head, M3x0.5 x 5	1
26	108362	Washer, Lock, External Tooth, M3	1
27	not used		
28	108289	Filler, 2-Finger Trigger	1
29	108355	Trigger Assembly, 2-Finger	1
30		Nozzle Assembly (see detail, following pages)	1

Assembled

Body Assembly, Axial Rotation - 108318				
Item No.	Part Number	Description	Qty.	
1	108322	Heater Body Assembly	1	
	108761	Kit, Rebuild/Convert, Axial Rotation	1	
2		* Bearing, Axial Rotation	1	
3	N00185	* O-Ring, -018, 75 Duro Viton	1	
4	108339	Stem, Axial Rotation	1	
5		* Bearing Assembly, Axial Roller	1	
6		 * Ring, Backup, -113 Solid TFE 	2	
7		* Washer, .745 x .562 x .020, SST	1	
8	N00180	* O-Ring, -013, 75 Duro Viton	2	
9	108588	Screw, Socket Head Cap, M4x0.7 x 25	4	
	108700	* Lube, TFE, .25 Ounce	1	
	* Denotes comp	oonents of Bearing Seal Kit, Axial Rotation, P/N 108755.		

Assembled

ltem No.	Part Number	Description	Qty
1	108322	Heater Body Assembly	1
	108762	Kit, Rebuild/Convert, Ball Swivel	1
2	103414	* Spring, Wave, .875" OD	1
3		* Bearing, Ball Swivel, Bottom	1
4	102501	Stem, Ball Rotation	1
5	103415	* O-Ring, -115, 75 Duro Viton	1
6		* Bearing, Ball Swivel, Top	1
7	108344	* Retainer, Ball Swivel	1
8	108359	Screw, Socket Head Cap, M4x0.7 x 16	4
	108700	* Lube, TFE, .25 Ounce	1

			Needle Assembly - 108320	
Item No.	Part Number		Description	Qty.
1	108707	*	Seal Assembly, Needle	1
2	108328		O-Ring, 2.2mm W x 9.3mm ID, 75 Duro Viton	1
3	108329		Needle	1
4	L08491	*	Spring, Compression, .42" OD x .85" Long	1
5	108331		Housing, Needle Return Spring	1
6	108334		Collar, Needle Pull	1
7	108332	*	Spring, Compression, .30" OD x .44" Long	1
8	108333		Retainer, Pull Collar	1
9	106198		Washer, Split Lock, M4	1
10	108698		Screw, Socket Head Cap, M4x0.7 x 6	1
	108700	*	Lube, TFE, .25 Ounce	1
	* Denotes com	Ipone	ents of Needle Seal Kit, PN 108757	

Right Angle Swirl And Bead Nozzle Assemblies				
Item No.	Part Number	Description	Qty.	
1	108603	Mount Assembly, Right Angle Nozzle (Supplied as part of all DGIL Right Angle Applicator Assemblies)	1	
2	108328	O-Ring 2 2mm W x 9 3mm ID 75 Duro Viton	1	
3a	N00178	O-Ring, -011, 75 Duro Viton	1	
3b	N00177	O-Ring, -010, 75 Duro Viton	1	
4	105126	Nut, Lock, nylon insert, M8x1.25	1	
5	108661	Adapter, Bead Nozzle, Right Angle (Purchased separately)	1	
6		Nozzle Assembly, Straight Bead (See ordering guide for sizes and part numbers.)	1	
7	108328	O-Ring, 2.2mm W x 9.3mm ID, 75 Duro Viton	1	
8	100020	Nozzle Assembly. Extended Bead	1	
		(See ordering quide for sizes and part numbers)	-	
9	108328	O-Ring, 2.2mm W x 9.3mm ID, 75 Duro Viton	1	
10	108663	Adapter Assembly, Swirl Nozzle, Right Angle	1	
11	108662	Adapter, Swirl Nozzle, Right Angle	1	
12		Nozzle Assembly Straight	1	
not shown	104336		1	
	104000	(See ordering guide.)	·	
13	N00178	O-Ring011. 75 Duro Viton	1	
14	L18789	Adapter, Dynagun Swirl	1	
15	L 19610	Baffle Dynagun Swirl	1	
16	210010	Air Can, Swirl	1	
		(See ordering guide.)	I	
17	N06431	Fitting, Adjustable Elbow, #10-32 Male/Female	1	
18	N06432	Fitting, Barbed, #10-32 Male	1	
19	N06433	Fitting Plug #10-32	2	
20	108336	Mount Rt Angle Nozz HA	1	

Swirl And Bead Nozzle Assemblies			
Item No.	Part Number	Description	Qty.
1		Nozzle Assembly, Straight Bead (Nozzle Assy P/N 108645, .055", supplied as part of all DGII Straight Applicator Assemblies.	1
2	108328	O-Ring, 2.2mm W x 9.3mm ID, 75 Duro Viton	1
3		Nozzle Assembly, Extended Bead (See Ordering Guide for sizes and part numbers.)	1
4	108328	O-Ring, 2.2mm W x 9.3mm ID, 75 Duro Viton	1
5	108660	Adapter Assembly, Swirl Nozzle, Straight	1
6	108659	Adapter, Swirl Nozzle, Straight	1
7	108328	O–Ring, 2.2mm W x 9.3mm ID, 75 Duro Viton	1
8		Nozzle Assembly, Straight	1
not shown	104336	Insulation Jacket	1
		(See Ordering Guide for selections.)	
9	N00178	O-Ring, -011, 75 Duro Viton	1
10	L18789	Adapter, Dynagun Swirl	1
11	L19610	Baffle, Dynagun Swirl	1
12		Air Cap, Swirl	1
		(See Ordering Guide for selections.)	
13	N06431	Fitting, Adjustable Elbow, #10-32 Male/Female	1
14	N06432	Fitting, Barbed, #10-32 Male	1
15	N06433	Fitting, Plug, #10-32	2

Chapter 7 ORDERING GUIDES

DGII Hand-held Applicator Selection Guide

T = Thermostat Model w. Trigger (Slautterback)

108646

108647

0.070

0.090

108656

108657

108658

0.055

0.070

0.090

Swirl Air Kits

Spray models require a swirl air kit installed on the ASU.

# of Applicators per ASU	ASU Voltage	Part Number Dynamini ASU	Part Number Dynamelt S ASU
1	120	103484	
2	120	103485	
1	240	103486	104903
2	240	103487	104906
1	200	103496	104902
2	200	103497	104905

Control Scheme Adapter Cables

These cable assemblies are installed between the DGII applicator model DG2DXX and hose.

Cable Assembly Part Number	From <i>DGII</i> Control Scheme	To ASU Control Scheme
108664	DynaControl	DynaPro, 120v
108665	DynaControl	DynaPro, 240v
108666	DynaControl	MTC
108691	DynaControl	Slautterback L5, 120v
108692	DynaControl	Slautterback L5, 240v
108902*	DynaControl	Slautterback L4, 120v
108903*	DynaControl	Slautterback L4, 240v
108950**	Nordson	Nordson 2300 or 3000 Series, or ProBlue, 230v

* DynaControl hose required

** Nordson hose required with model DG2NXX applicator

		Length	า	Hose Part	Number
Control System	Voltage	Meters F	eet	Swirl Applicator	Bead Applicator
DynaControl/Dynamini	240V	2.4	8	102173	101085
DynaControl/Dynamini	240V	3.7	12	102175	101087
DynaControl/Dynamini	240V	4.9	16	102176	101088
DynaControl/Dynamini	240V	7.3	24	102178	101089
Dynamini	120V	2.4	8	102442	102439
Dynamini	120V	3.7	12	102444	102441
MTC	240V	2.4	8	101494	100109
MTC	240V	3.7	12	101496	100111
MTC	240V	4.9	16	101497	100112
MTC	240V	7.3	24	101498	100113
DynaPro	120V	2.4	8	101468	100839
DynaPro	120V	3.7	12	101470	100841
DynaPro	120V	4.9	16	101471	100842
DynaPro	240V	2.4	8	101472	100845
DynaPro	240V	3.7	12	101474	100847
DynaPro	240V	4.9	16	101475	100848
DynaPro	240V	7.3	24	101476	100849

Hand-Held Applicator Hoses

Abrasion Resistant DynaControl Hoses

	Length		Hose Part Number		
ASU Voltage	Meters	Feet	Swirl Applicator	Bead Applicator	
120	2.4	8	104637	104634	
120	3.7	12	104639	104636	
240	2.4	8	104640	104562	
240	3.7	12	104642	104564	
240	4.9	16	104643	104565	
240	6.1	20	104644	104566	
240	7.3	24	104645	104567	

Service Kits

PN 108757 Needle Seal Kit

Part Number	Description
108707	Needle Seal Assembly
108332	Compression Spring, 0.360OD, 0.026d, 1.12LG
L08491	Compression Spring, 0.42OD, 0.072d, 0.853LG
108700	TFE Lube, 0.25 oz.

PN 108758 Handle Kit, Service Part

Part Number	Description		
NFS*	Heater Cover, RH		
NFS*	Heater Cover, LH		
NFS*	Handle, RH		
NFS*	Handle, LH		
108359	SHC Screw, M4 x 0.7 x 16 (Qty. 5)		
108360	Insulator Ring		
	-		

PN 108761 Axial Rotation Rebuild/ Conversion Kit

Part Number	Description
NFS*	Axial Rotation Bearing
108339	Axial Rotation Stem
NFS*	Washer, .745x.562x.020, SST
NFS*	Backup Ring, -113 Solid TFE (Qty. 2)
108588	SHC Screw, M4x0.7x25 (Qty. 4)
NFS*	Axial Roller Bearing Assembly
N00180	O-ring -013, Viton (Qty. 2)
N00185	O-ring -018, Viton
108700	TFE Lube, 0.25 oz.

PN 108755 Axial Rotation Bearing/ Seal Kit

Part Number	Description	
NFS*	Axial Rotation Bearing	
N00180	O-ring -013, Viton (Qty. 2)	
N00185	O-ring -018, Viton	
NFS*	Axial Roller Bearing Assembly	
NFS*	Backup Ring, -113, Solid TFE (Qty. 2)	
NFS*	SST Washer, 0.745 x 0.562 x 0.020	
108700	TFE Lube, 0.25 oz.	

Service Kits, cont.

Part Number	Description
102501	Ball Swivel Stem
103414	Wave Spring
103415	O-ring, -115, Viton
NFS*	Ball Swivel Bearing, Bottom
NFS*	Ball Swivel Bearing, Top
108344	Ball Swivel Retainer
108359	SHC Screw, M4x0.7x16 (Qty. 4)
108700	TFE Lube, 0.25 oz.

PN 108762 Ball Swivel Rebuild/ Conversion Kit

PN 108756 Ball Swivel Bearing/ Seal Kit

Part Number	Description
103414	Wave Spring
103415	O-ring -115, Viton
NFS*	Bottom Ball Swivel Bearing
NFS*	Top Ball Swivel Bearing
108700	TFE Lube, 0.25 oz.
108344	Ball Swivel Retainer

PN 108622 Tool Kit, Hand-held Applicator

Part Number	Description
NFS*	Extractor, Connector Pin
NFS*	Tag, Caution, Wire Harness

PN 117420 Tool & Accessories Kit, Hand-held Applicator

Part Number	Description		
NFS*	Wrench, 4, 7, 13 & 17 mm (Qty. 2)		
NFS*	Screwdriver, Reversible		
NFS*	Hex Key, 1.5mm		
NFS*	Hex Key, 3mm		
NFS*	Extractor, Connector Pin		
NFS*	Tag, Caution, Wire Harness		
108289	Filler, Two-Finger Trigger		
108355	Trigger Assy, Two-Finger		

	CONTROL SYSTEM (see pg. 7-1 for code)							
DESCRIPTION	Dynacontrol D	ETC/RO E	НМТ Н	Nordson N	Slautter- back S	Thermo- stat T	Slautterback Thermostat	
Cable Asy. 120V Cable Asy. 240V	108572 108346	109683 108931	109080 -	108935 108936	111801 111802	111373 111374	114251 114252	
Heater Asy. 120V Heater Asy. 240V	108574 108364	108693 108694	108693 -	108693 108694	108693 108694	-	-	
RTD Sensor Asy.	108365	108695	109081	108934	109081	-	NA	
Trigger Switch Asy.	108367	108696	108696	108696	108696	-	108354	
Plug Connect. 120V Plug Connect. 240V	108575 108368	N03728 N03728	N03567 -	N03567 N03567	N03567 N03567	-	-	
Ground Wire Asy.	108371	108697	108697	108697	108697	108697	108697	

Cable Assembly and Component Guide

Note: " - " denotes part not needed or not for sale.

Recommended Spare Parts

Description	Quantity
	1
IFE Lube, 0.25 oz.	1
Trigger Switch Assy	1
RTD Sensor Assy, PT 100	1
Heater Assy, 120V	1
Heater Assy, 240V	1
O-ring 2.2W x 9.3ID, Viton	10
O-ring -115, Viton (ball swivel models only)	5
O-ring -013, Viton (axial rotation models only)	5
O-ring -018, Viton (axial rotation models only)	5
O-ring -010, Viton (right angle nozzle adapter)	5
Cable Assembly (special 240V thermostat-cont. mdl only)) 1
Cable Assembly (special 120V thermostat-cont. mdl only)) 1
	DescriptionTFE Lube, 0.25 oz.Trigger Switch AssyRTD Sensor Assy, PT 100Heater Assy, 120VHeater Assy, 240VO-ring 2.2W x 9.3ID, VitonO-ring -115, Viton (ball swivel models only)O-ring -013, Viton (axial rotation models only)O-ring -018, Viton (axial rotation models only)O-ring -010, Viton (right angle nozzle adapter)Cable Assembly (special 240V thermostat-cont. mdl only)Cable Assembly (special 120V thermostat-cont. mdl only)

*Choose part for your control system from "Cable Assembly & Component Guide" above.

ITW Dynatec An Illinois Tool Works Company

Adhesive Application Solutions