

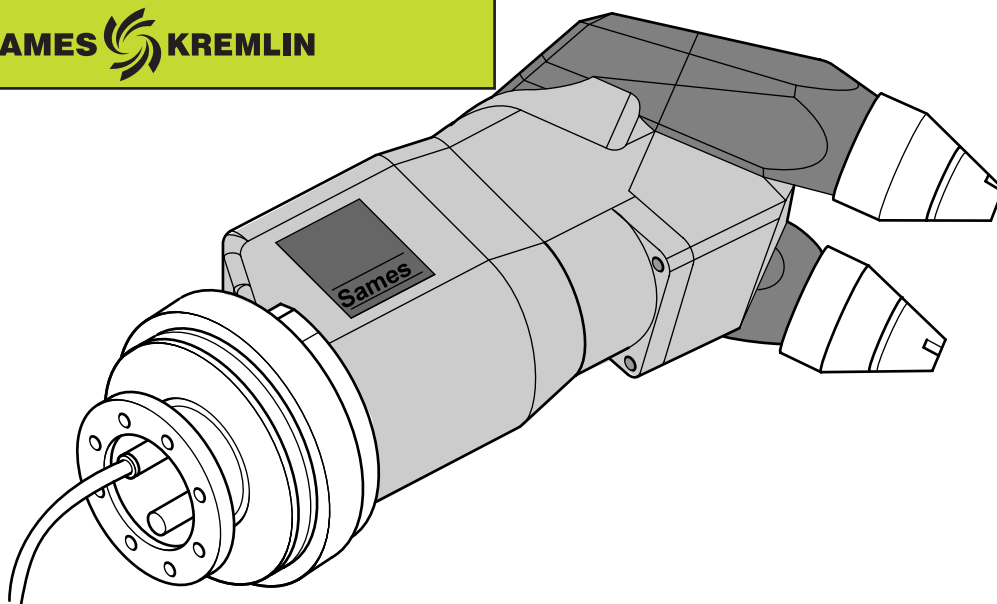


# Binks Sames

## INSTRUCTION MANUAL

From February 1st, 2017 SAMES Technologies SAS becomes SAMES KREMLIN SAS

A partir du 1/02/17, SAMES Technologies SAS devient SAMES KREMLIN SAS



### SRV 028 TWIN 60° SPRAY GUN (Ang)

Ref. 855 456

Nature of the modification : Added plate **CO02**.

Added front body of nozzle plate **BF03**.

Modified spare parts plate **CO01-01**

established by:

**DE LUCA Ph.**

checked by:

checked by:

**DI GIOIA M.**

approved by:

**VEYRAT D.**

The information and characteristics given in this manual are not contractually binding and **BINKS-SAMES** reserves the right to modify the equipment without prior notice.



|                                                                                       |             |
|---------------------------------------------------------------------------------------|-------------|
| <b>CONTENTS.....</b>                                                                  | <b>Page</b> |
| <b>1. DESCRIPTION.....</b>                                                            | <b>4</b>    |
| 1.1. OVERVIEW.....                                                                    | 4           |
| 1.2. TECHNICAL SPECIFICATIONS .....                                                   | 4           |
| 1.3. OPERATING PRINCIPLE OF POWDER SPRAY GUN.....                                     | 6           |
| <b>2. INSTALLATION.....</b>                                                           | <b>7</b>    |
| 2.1. SAFETY RULES.....                                                                | 7           |
| 2.2. INSTALLING THE EQUIPMENT.....                                                    | 7           |
| <b>3. COMMISSIONING.....</b>                                                          | <b>9</b>    |
| 3.1. PREPARING THE SPRAY GUN.....                                                     | 9           |
| 3.2. OPERATION AND SETTINGS .....                                                     | 9           |
| <b>4. MAINTENANCE.....</b>                                                            | <b>10</b>   |
| 4.1. PERIODICAL MAINTENANCE AND CHECK-UPS.....                                        | 10          |
| 4.2. DISMANTLING AND RE-ASSEMBLY (GENERAL).....                                       | 10          |
| <b>5. TROUBLESHOOTING .....</b>                                                       | <b>11</b>   |
| <b>6. SPARE PARTS:</b>                                                                |             |
| <br><b>BF01-01-B - SRV 028 / UHT 151-RM / BSR 163-P / ABB / SAAB - 855 456.....</b>   | <b>12</b>   |
| <b>BF01-02-B - SRV 028 / UHT151-RM / BSR 163-P / ABB / SAAB - 855 456.....</b>        | <b>13</b>   |
| <b>BF02-01-B - DISMANTLING AND RE-ASSEMBLY OF THE SRV 028-TWIN 60° SPRAY GUN.....</b> | <b>14</b>   |
| <b>BF02-02-B - DISMANTLING AND RE-ASSEMBLY OF THE SRV 028-TWIN 60° SPRAY GUN.....</b> | <b>15</b>   |
| <b>BF03-C - SRV 028 / BSR 163-P / SAAB SPRAY GUN- 855 458 .....</b>                   | <b>16</b>   |
| <b>BF04-B - DISMANTLING AND RE-ASSEMBLY OF THE SRV 028 SPRAY GUN .....</b>            | <b>17</b>   |
| <b>BF05-A - ECHANGE DU CABLE BASSE TENSION OU DE LA PRISE FEMELLE.....</b>            | <b>18</b>   |
| <b>BF06-A - INTERNAL CONNECTIONS OF THE SRV 028 TWIN 60° SPRAY GUN .....</b>          | <b>19</b>   |
| <b>CO01-01-B - UHT 151-RM - 757 474 .....</b>                                         | <b>20</b>   |
| <b>CO02-A - CONNECTION DIAGRAM : SRV 028 (SAAB) SPRAY GUN / UHT 151-RM.....</b>       | <b>21</b>   |

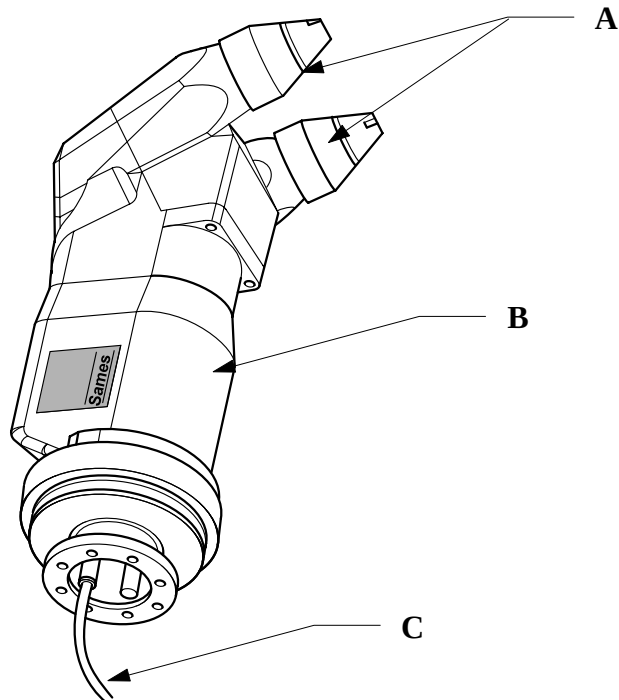
## **1. DESCRIPTION**

### **1.1. OVERVIEW**

(refer to **Fig.1**)

The **SRV 028 Twin 60°** spray gun comprises the following elements:

- \* two **SRV 028-JP** guns[A],
- \* a high voltage generator[B],
- \* the linking cable [C] which links the **GND 504-B** unit (not described in the documentation) to the high voltage generator,
- \* pneumatic pipes (diam. 5/6 mm) and powder feed pipes (diam.10/14 mm).



**Fig. 1**

### **1.2. TECHNICAL SPECIFICATIONS**

#### **1.2.1. HIGH VOLTAGE GENERATOR**

- \* Max. supply voltage..... 22 V.
- \* Max. supply current .....0.8 A.
- \* Max. output voltage ..... 100 kV.
- \* Max. output current..... 200  $\mu$ A.
- \* Polarity..... negative.

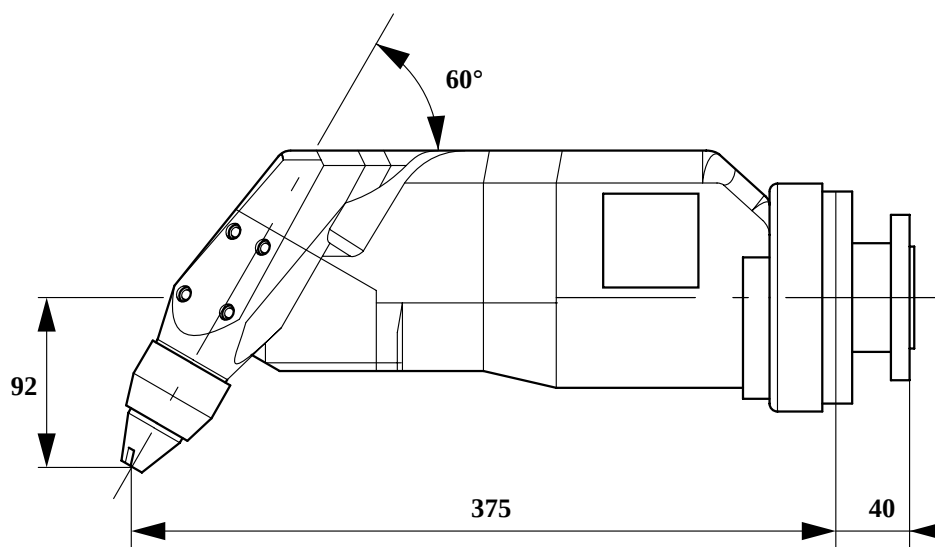
### 1.2.2. SRV 028-JP GUNS

- \* Max. recommended powder flow..... 25 kg/h/gun (i.e. 50 kg/h/2 guns).
- \* Max. recommended output current ..... 30  $\mu$ A/gun (i.e. 60  $\mu$ A/2 guns).

### 1.2.3. DIMENSIONS

(refer to **Fig.2**)

- \* Length of powder spray gun:
  - without adapter flange .....375 mm,
  - with adapter flange .....415 mm.
- \* Distance between spraying point to spray gun axis.....92 mm.
- \* **SRV 028-JP** gun orientation ..... 60°.



**Fig. 2**

### 1.3. OPERATING PRINCIPLE OF POWDER SPRAY GUN

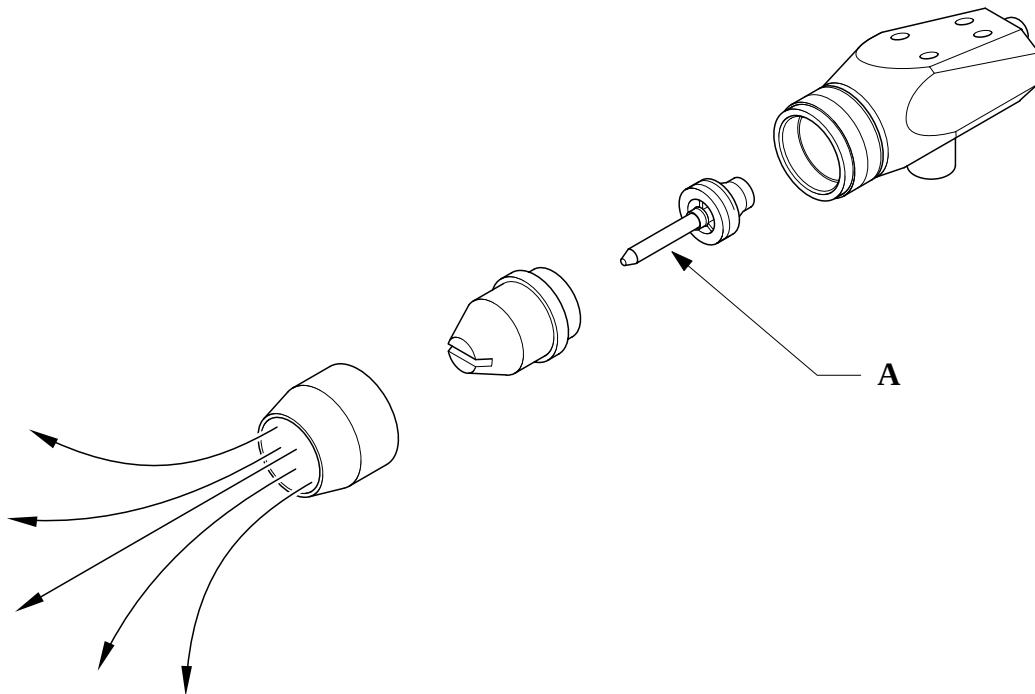
(refer to **Fig.3**)

The **SRV 028-Twin 60°** spray gun operates on the "corona" effect principle. An ionizing electrode [A] located at the end of the spray gun and is connected to a high negative potential. Air is ionized by the electrode which is surrounded by the intense electric field.

The emitted ions follow the magnetic field pattern and reach the part being painted. Powder is charged when it passes through the ionized electric field.

In order to ensure that the powder sticks to the part being painted, the latter must be a good conductor (or semi-conductor) and properly earthed (the electrical resistance of the part, in relation to the earth must be less than 1 MΩ).

The high voltage generator is integral with the spray gun.



**Fig. 3**

## **2. INSTALLATION**

### **2.1. SAFETY RULES**

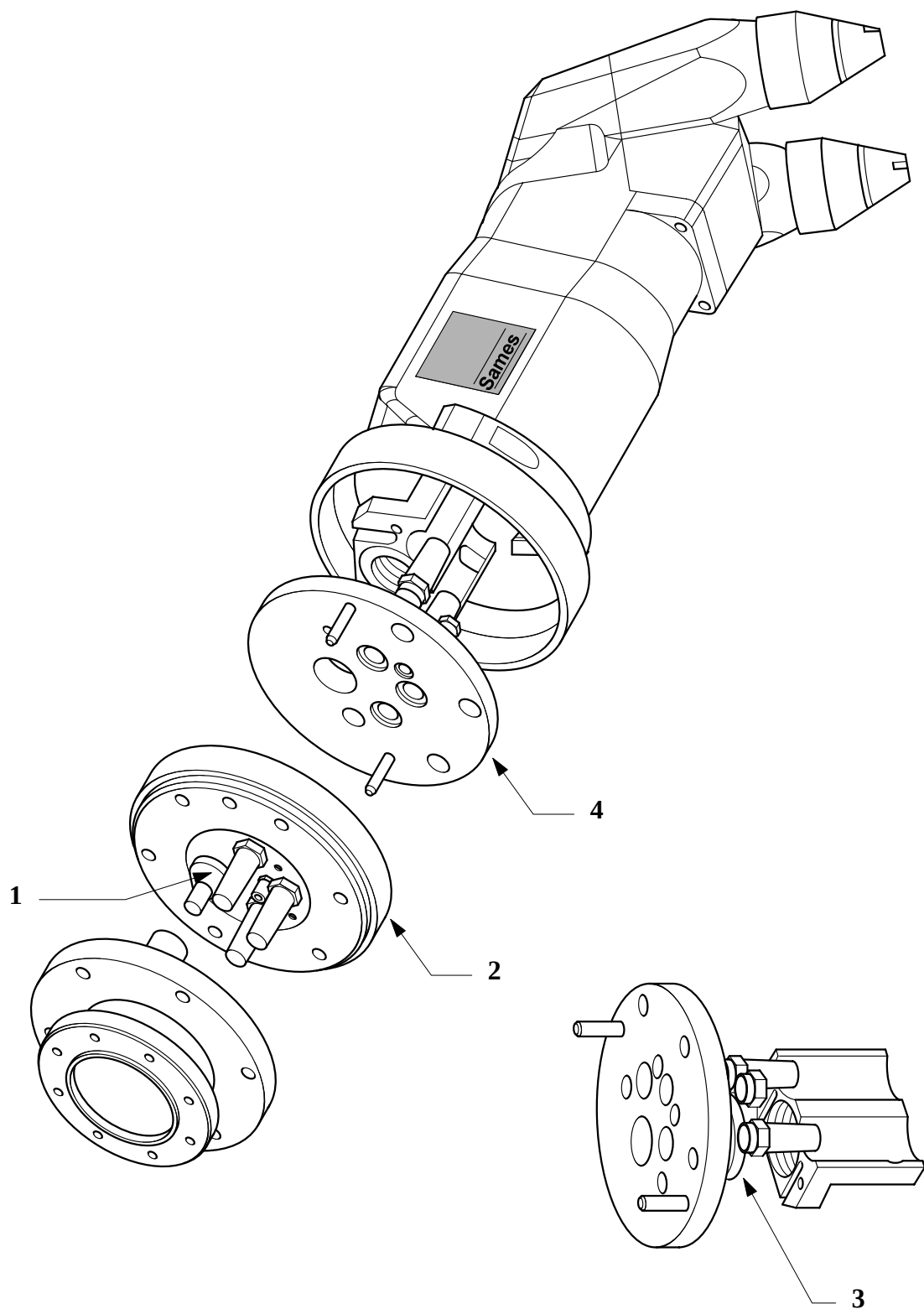
|                                                                               |
|-------------------------------------------------------------------------------|
| <b>IMPORTANT NOTE .....This spray gun is only for use with powder paints.</b> |
|-------------------------------------------------------------------------------|

Use of the powder spray gun must comply with the safety precautions specified in this manual (refer to articles **R233-140** to **R233-150** of the Code of Labour Law on paint booths and powdering).

1. The spray gun should only be used by trained personnel who are fully aware of the safety rules specified in this section.
2. Powder spraying must be conducted in a specially designed and correctly ventilated booth. The logic control system must link the extractor fan system and the spraying equipment in such a way as to ensure that spraying is only possible when the extractor fan system is running.
3. All conducting material located in the proximity of the spray gun (including, in particular, the parts being painted) must be connected to the earth associated with the electrical power supply.
4. The electrical resistance of all parts for painting, in relation to the earth must be less than or equal to 1 MΩ.
5. The spraying equipment must be regularly maintained, in line with the instructions in the manual. Any repair work must fully comply with the guidelines provided by the manufacturer of the material.
6. The high voltage current power supply must be turned off before starting to clean the spray guns.

### **2.2. INSTALLING THE EQUIPMENT**

Care should be taken to ensure that the equipment is installed in compliance with the safety rules specified in section 2.1.



**Fig. 4**

### **3. COMMISSIONING**

#### **3.1. PREPARING THE SPRAY GUN**

(refer to **Fig.4**)

- \* Fasten the adapter flange [5] onto the bracket used to support the spray gun.
- \* Fasten the socket [1] of the electrical power supply cable onto the fixed flange [2]. Check socket orientation (contact marks in front of plug contacts of plug [3] installed in the mobile flange [4]).
- \* Connect the pneumatic and powder feed pipes onto the fixed flange [2]. Fasten the fixed flange onto the adapter flange [5].

#### **3.2. OPERATION AND SETTINGS**

The **SRV 028-Twin 60°** powder spray gun should be installed 150 to 300 mm from the part to be painted.

Powder fluidizing, powder flow and voltage adjustments are described in the instructions manual of the **GND 504-B** control unit.

**CAUTION :** Current consumption with the **SRV 028-Twin 60°** spray gun should never exceed 30  $\mu$ A per gun (i.e. 60  $\mu$ A for two guns) during spraying. Higher current consumption would result in fouling of the electrode and will cause loss of efficiency of the spray gun.

## **4. MAINTENANCE**

### **4.1. PERIODICAL MAINTENANCE AND CHECK-UPS**

**IMPORTANT :** All cleaning work should be carried out using compressed air, rags or if necessary brushes. **Water should NEVER be used.**

Spray gun soiling and wear, caused by powder flow, clearly depends on the type of powder used.

The guidelines as to cleaning and maintenance frequency provided in the table below can only be taken as an indication of what is required. Users of **BINKS-SAMES** equipment should develop their own maintenance programmes.

As a first approach we recommend the following programme:

| MAINTENANCE FREQUENCY                  | ACTION                                                                                       |
|----------------------------------------|----------------------------------------------------------------------------------------------|
| • Before starting work.                | • Check rules 3, 4 and 6 of section 2.1.                                                     |
| • Every day.                           | • Remove the nozzles from the <b>SRV 028</b> spray gun and clean the electrode with a brush. |
|                                        | • Clean the nozzles with compressed air.                                                     |
| • Between 150 and 300 hours (or more). | • Replace the nozzle if grooves are visible inside nozzle.                                   |

### **4.2. DISMANTLING AND RE-ASSEMBLY (GENERAL)**

Dismantling and re-assembly of these complex assemblies are described in Chapter 6.

**Easy and frequent component dismantling:**

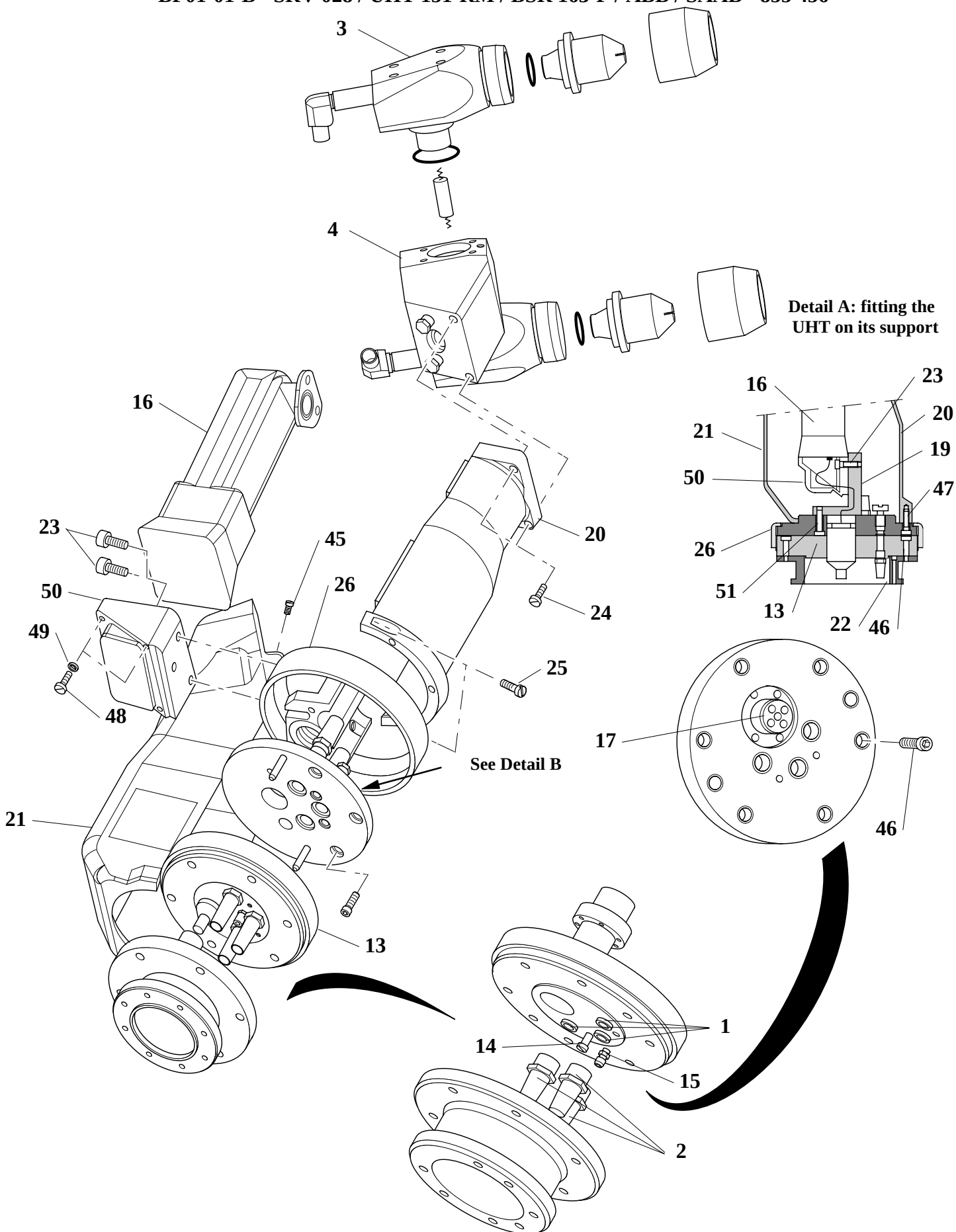
\* **SRV 028** spray gun (refer to plate **BF04**).

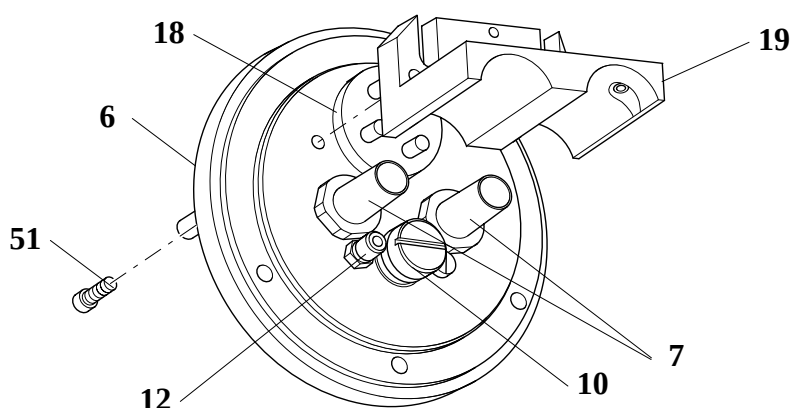
## **5. TROUBLESHOOTING**

| <b>SYMPTOMS</b>                                                                                                      | <b>PROBABLE CAUSES</b>                                                                                             | <b>REMEDIES</b>                                                                                                                                   |
|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li>Powder flow stopped.</li> </ul>                                               | <ul style="list-style-type: none"> <li>Incorrect assembly.</li> </ul>                                              | <ul style="list-style-type: none"> <li>Check that installation and connections comply with guide lines in chapters 2 and 3.</li> </ul>            |
|                                                                                                                      | <ul style="list-style-type: none"> <li>Incorrect spray gun setting.</li> </ul>                                     | <ul style="list-style-type: none"> <li>Follow instructions in section 3.2.</li> </ul>                                                             |
| <ul style="list-style-type: none"> <li>Powder flow impossible, zero current even with the trigger pulled.</li> </ul> | <ul style="list-style-type: none"> <li>Excess generator intensity.</li> </ul>                                      | <ul style="list-style-type: none"> <li>Check rules 3, 4 and 6 in section 2.1.</li> </ul>                                                          |
|                                                                                                                      |                                                                                                                    | <ul style="list-style-type: none"> <li>Cut power supply, then power up again.</li> </ul>                                                          |
| <ul style="list-style-type: none"> <li>The quantity of powder is insufficient.</li> </ul>                            | <ul style="list-style-type: none"> <li>Incorrect spray gun setting.</li> </ul>                                     | <ul style="list-style-type: none"> <li>Follow instructions in section 3.2.</li> </ul>                                                             |
| <ul style="list-style-type: none"> <li>The powder does not adhere to the parts.</li> </ul>                           | <ul style="list-style-type: none"> <li>The parts being painted are not properly connected to the earth.</li> </ul> | <ul style="list-style-type: none"> <li>Check that the electrical resistance of the parts, in relation to the earth is less than 1 MΩ.</li> </ul>  |
|                                                                                                                      | <ul style="list-style-type: none"> <li>The ionizing electrode is covered with powder.</li> </ul>                   | <ul style="list-style-type: none"> <li>Clean the electrode and check that output current is &lt; 30 µA for flat-spray nozzles.</li> </ul>         |
|                                                                                                                      | <ul style="list-style-type: none"> <li>The voltage is too low.</li> </ul>                                          | <ul style="list-style-type: none"> <li>Increase the voltage, and make sure output current is &lt; 30 µA/gun (i.e. 60 µA for two guns).</li> </ul> |

## **6. SPARE PARTS**

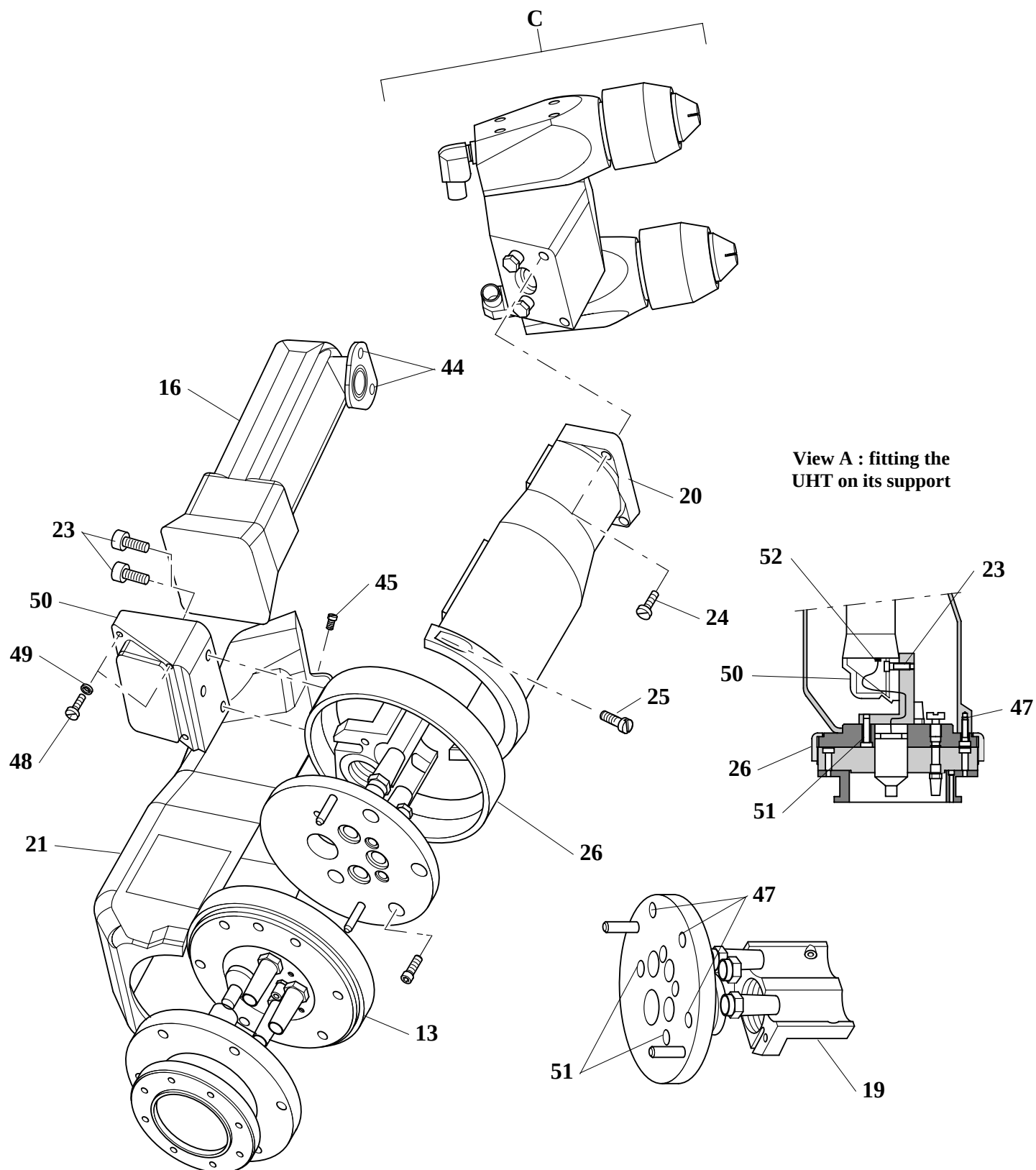
**BF01-01-B - SRV 028 / UHT 151-RM / BSR 163-P / ABB / SAAB - 855 456**



**BF01-02-B - SRV 028 / UHT151-RM / BSR 163-P / ABB / SAAB - 855 456**
**Detail B**


| Item      | Article code   | Description                                           | Qty | Sales unit |
|-----------|----------------|-------------------------------------------------------|-----|------------|
|           | <b>855 456</b> | <b>SRV 028 / UHT 151-RM / BSR 163-P / ABB / SAAB</b>  |     | <b>1</b>   |
| <b>1</b>  | . 546 440      | Powder socket                                         | 3   | 1          |
| <b>2</b>  | . 449 161      | Short powder inlet piece                              | 3   | 1          |
| <b>3</b>  | . 855 458      | <b>SRV 028</b> spray gun with <b>BSR 163-P</b> nozzle | 2   | 1          |
| <b>4</b>  | . 855 460      | Stopped vortex manifold 1/8" G                        | 1   | 1          |
| <b>5</b>  | .. F6R PBA 002 | Plastic plug 1/8" G                                   | 2   | 1          |
| <b>6</b>  | . 855 462      | Mobile flange without vortex                          | 1   | 1          |
| <b>7</b>  | .. 546 442     | Powder inlet end piece                                | 2   | 1          |
| <b>8</b>  | .. J3E TOR 020 | O-ring Ø 10 x 2.5                                     | 3   | 2          |
| <b>9</b>  | .. J3E TOR 004 | O-ring Ø 4.2 x 1.9                                    | 2   | 1          |
| <b>10</b> | .. 546602      | 3/8" G Plastic plug                                   | 1   | 1          |
| <b>11</b> | .. X9N VCB 181 | Screw C M 5 x 10 nylon                                | 1   | 1          |
| <b>12</b> | .. F6R AUR 083 | Ø 2.4 x 4 - M 5 union                                 | 1   | 1          |
| <b>13</b> | . 855 464      | Fixed flange without vortex                           | 1   | 11         |
| <b>14</b> | .. X9N VCB 181 | Screw C M 5 x 10 nylon                                | 1   | 1          |
| <b>15</b> | .. F6R AUR 083 | Ø 2.4 x 4 - M 5 union                                 | 1   | 1          |
| <b>16</b> | . 757 474      | <b>UHT 151 - RM</b> (see plate <b>CO01-01</b> )       | 1   | 1          |
| <b>17</b> | . 756 639      | 5 contacts female plug (with wires)                   | 1   | 1          |
| <b>18</b> | . 1 300 554    | 5 contacts male plug (with wires)                     | 1   | 1          |
| <b>19</b> | . 428 858      | UHT bracket                                           | 1   | 1          |
| <b>20</b> | . 428 881      | Pin                                                   | 1   | 1          |
| <b>21</b> | . 416 792      | Cover                                                 | 1   | 1          |
| <b>22</b> | . 428 914      | <b>ABB</b> adaptation flange                          | 1   | 1          |
| <b>23</b> | . X9N VCB 221  | Screw C M 6 x 10 nylon                                | 2   | 1          |
| <b>24</b> | . X9N VCB 226  | Screw C M 6 x 20 nylon                                | 2   | 1          |
| <b>25</b> | . X9S VCB 183  | Nylon screw C M 5 x 15 glass fiber                    | 2   | 1          |
| <b>26</b> | . 744 633      | Stainless steel Q/D nut                               | 1   | 1          |
| <b>45</b> | . X9N VFB 183  | Screw FB M 5 x 16 - nylon                             | 1   | 10         |
| <b>46</b> | . X4F VSY 186  | Screw CHc M 5 x 20 - Stainless steel                  | 6   | 10         |
| <b>47</b> | . X4F VSY 184  | Screw CHc M 5 x 16 - Stainless steel                  | 3   | 10         |
| <b>48</b> | . X2B VKY 118  | Screw SCR M 4 x 10                                    | 4   | 10         |
| <b>49</b> | . J2C RAN 041  | Sealing washer                                        | 4   | 4          |
| <b>50</b> | . 438 704      | Cover                                                 | 1   | 1          |
| <b>51</b> | . X4F VSY 184  | Screw CHc M 5 x 16 - Stainless steel                  | 2   | 10         |

# BF02-01-B - DISMANTLING AND RE-ASSEMBLY OF THE SRV 028-TWIN 60° SPRAY GUN



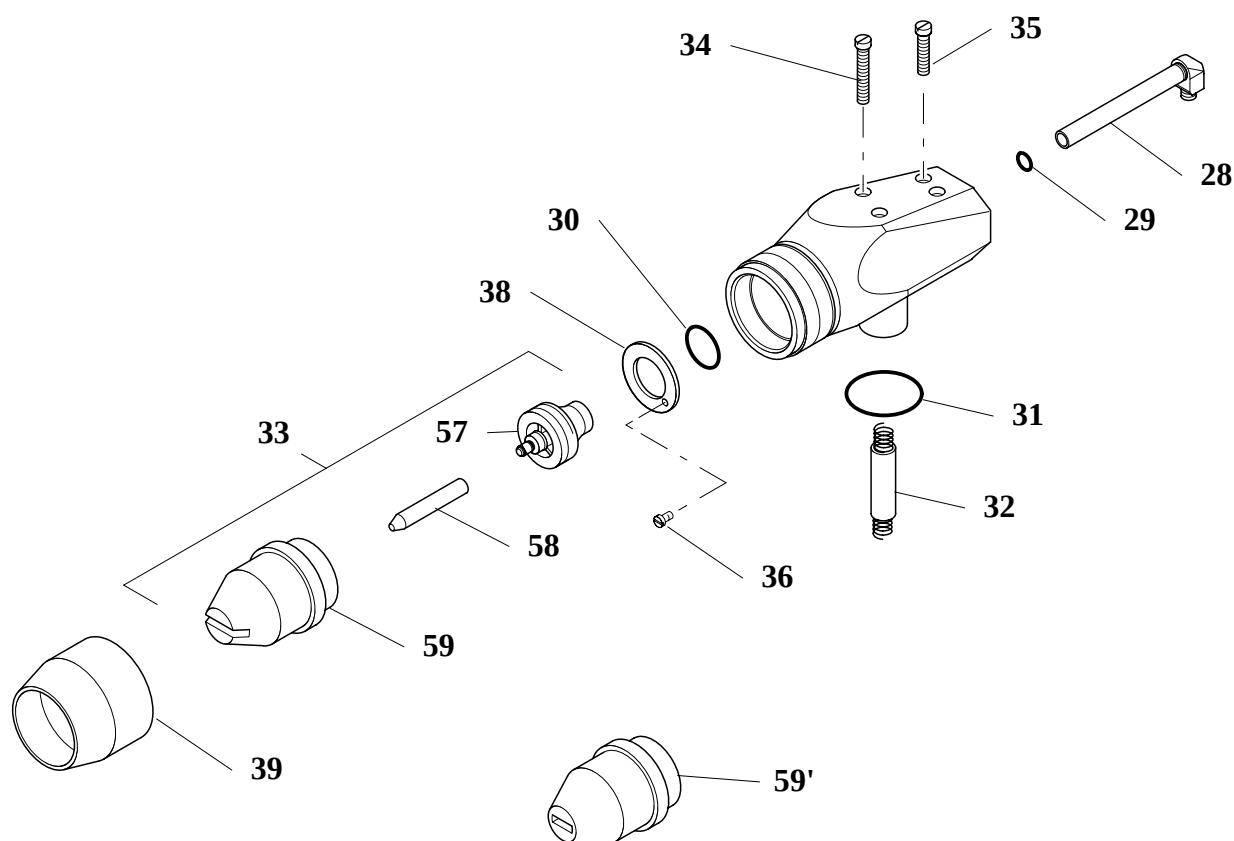
## **BF02-02-B - DISMANTLING AND RE-ASSEMBLY OF THE SRV 028-TWIN 60° SPRAY GUN**

### **1 - DISMANTLING**

- It is assumed that the spray gun has already been removed.
- Loosen the screws (25) and (45), and remove the cover (21).
- Loosen nut QD (26), and remove QD plate (13).
- Remove screws (24), (47) and remove shell (20). Remove nut QD (26).
- Disconnect powder feed pipes and compressed air hoses (see plate **BF06**).
- Remove screws (44), and remove gun assembly (C). Dismantle guns as needed (see plate **BF03**).
- Remove the two screws (51) maintaining the **UHT 151-RM (16)** on its support (19).
- Remove the four screws (48) and the four sealing washers (49) and remove the HV unit cover (50) in order to access to the screws (23) maintaining the **UHT 151-RM (16)** on its support (19) (see detail (A)).
- Disconnect the fastens (52) in the **UHT 151-RM** casing.
- Remove screws (23) and remove the **UHT 151-RM (19)** equipped with the male plug.

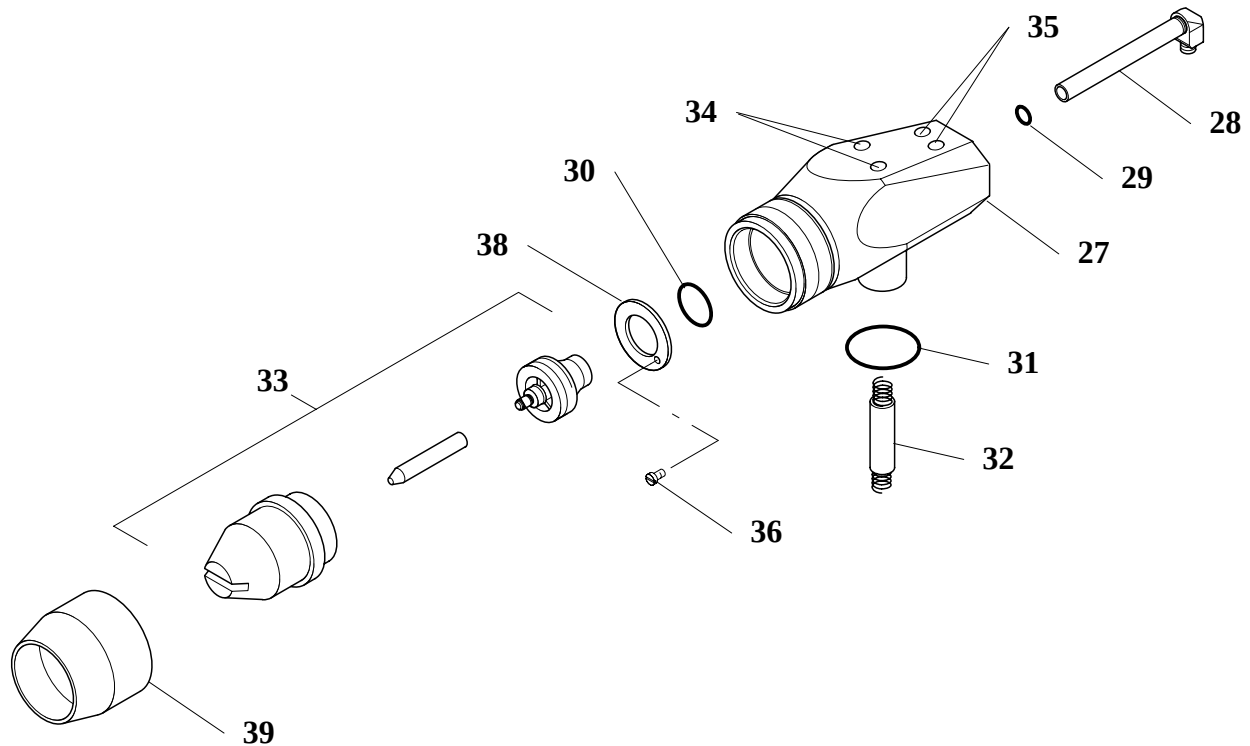
### **2 - RE-ASSEMBLY**

- Check condition of sealing washers (49). Replace it if necessary.
- Place the **UHT 151-RM (16)** on its support (19), then fix it with the screws (23).
- Connecter the fastens (52).
- Place the **UHT** cover (50), fix it with the screws (48) equipped with the sealing washers (49).
- Place nut QD (26) on the mobile flange (6).
- Align HV unit cover (19), to HV unit (16), on the mobile flange (6), and secure with the screws (51). Insert gun assembly (C) into HV unit and secure with two screws (44).
- Connect powder feed pipes and compressed air hoses to gun assembly (C) (see plate **BF06**).
- Align shell (20) to mobile flange and secure with screws (47) and (24).
- Align cover (21) to shell (20) and secure with screws (25) and (45).
- Align QD plate (13) to mobile flange (6) and secure by tightening nut QD (26).

**BF03-C - SRV 028 / BSR 163-P / SAAB SPRAY GUN- 855 458**


| Item       | Article code     | Description                                    | Qty | Sales unit |
|------------|------------------|------------------------------------------------|-----|------------|
|            | <b>1 503 317</b> | <b>SRV 028 SPRAY GUN with BSR 163-P nozzle</b> |     | <b>1</b>   |
| <b>28</b>  | 736 222          | 90° powder inlet end piece                     | 1   | 1          |
| <b>29</b>  | J2F TCF 178      | O-ring 14 x 2                                  | 1   | 1          |
| <b>30</b>  | J3E TOR 031      | O-ring 14 x 2.5                                | 1   | 1          |
| <b>31</b>  | J2F TCF 051      | O-ring 25 x 2.4                                | 1   | 2          |
| <b>32</b>  | 740 532          | Resistor holder                                | 1   | 1          |
| <b>33</b>  | 458 290          | <b>BSR 163-P nozzle</b>                        | 1   | 1          |
| <b>34</b>  | X9S VCB 232      | Nylon screw M 6 x 50 glass fiber               | 2   | 1          |
| <b>35</b>  | X9S VCB 230      | Nylon screw M 6 x 40 glass fiber               | 2   | 1          |
| <b>36</b>  | X7C VCB 064      | Brass screw C M 3 x 6                          | 1   | 1          |
| <b>38</b>  | 449 156          | Contact washer                                 | 1   | 1          |
| <b>39</b>  | 747 004          | Nozzle nut                                     | 1   | 1          |
| <b>57</b>  | 733 817          | Rear body of nozzle                            | 1   | 1          |
| <b>58</b>  | 458 086          | Insulating axis of nozzle                      | 1   | 1          |
| <b>59</b>  | 743 793          | Front body of nozzle                           | 1   | 1          |
| <b>59'</b> | 1 401 430        | Front body of nozzle                           | 1   | 1          |

## **BF04-B - DISMANTLING AND RE-ASSEMBLY OF THE SRV 028 SPRAY GUN**



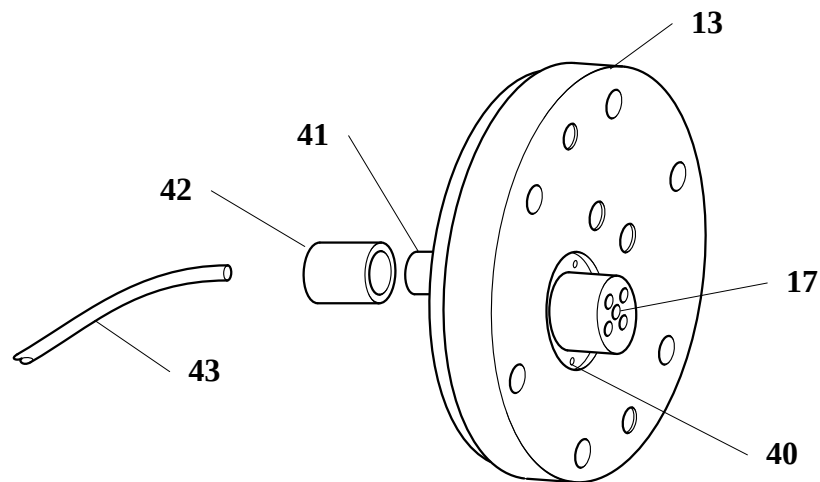
### **1 - DISMANTLING**

- It is assumed that the spray gun has already been removed.
- Loosen the nozzle nut (39).
- Dismantle the nozzle (33).
- Loosen the screw (36) and remove the contact washer (38).
- Remove the O-ring (30).
- Dismantle the 90° powder feed pipe nozzle (28), then remove the O-ring (29).

### **2 - RE-ASSEMBLY**

- Check condition of the O-rings (29), (30) and (31) and of the brass screw (36). Replace if necessary.
- Install the O-ring (29). Install the 90° powder feed pipe nozzle (28).
- Install the O-ring (30).
- Install the contact washer (38) in the gun body (27) and secure with the brass screw (36).
- Install the nozzle (33) in the nozzle nut (39). Tighten on the gun body (27).
- Install the gun assy on the HV unit connecting part. Make sure the O-ring (31) and the resistor holder (32) are present.
- Fasten the gun using the screws (34) and (35).

## **BF05-A - ECHANGE DU CÂBLE BASSE TENSION OU DE LA PRISE FEMELLE**



### **1 - DEPOSE**

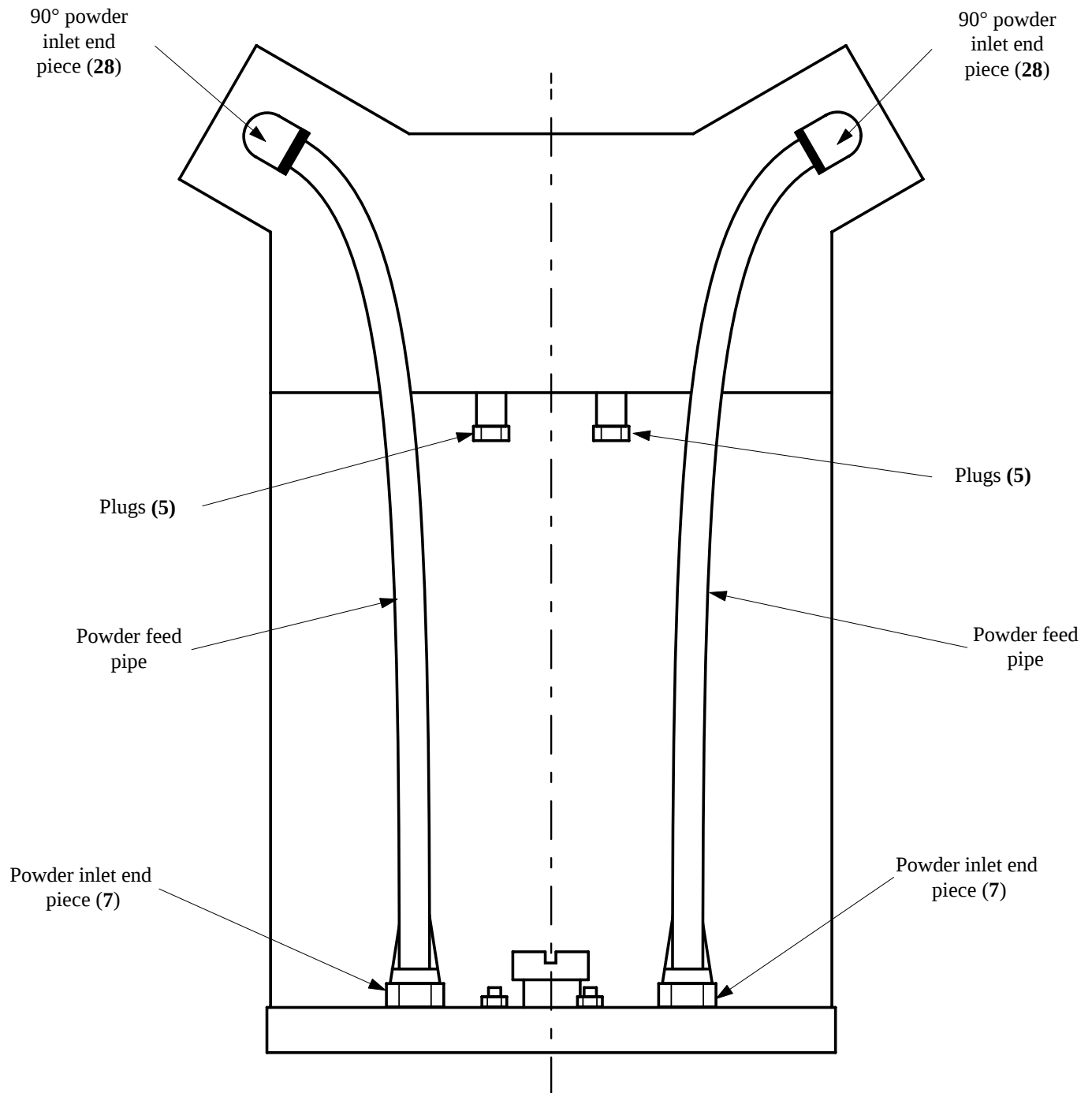
- Déposer le projecteur **SRV 028-TWIN 60°**.
- Dévisser les vis (40) et retirer la prise femelle montée (17).
- Déconnecter l'autre extrémité du câble basse tension et extraire le tout.
- Desserrer le presse-étoupe (42).
- Désolidariser le capot de prise (41) de la prise femelle (17).
- Repérer l'emplacement des fils du câble (43) sur la prise femelle (17).
- Dessouder les porte résistances et retirer le câble (43) en récupérant le presse-étoupe (42).

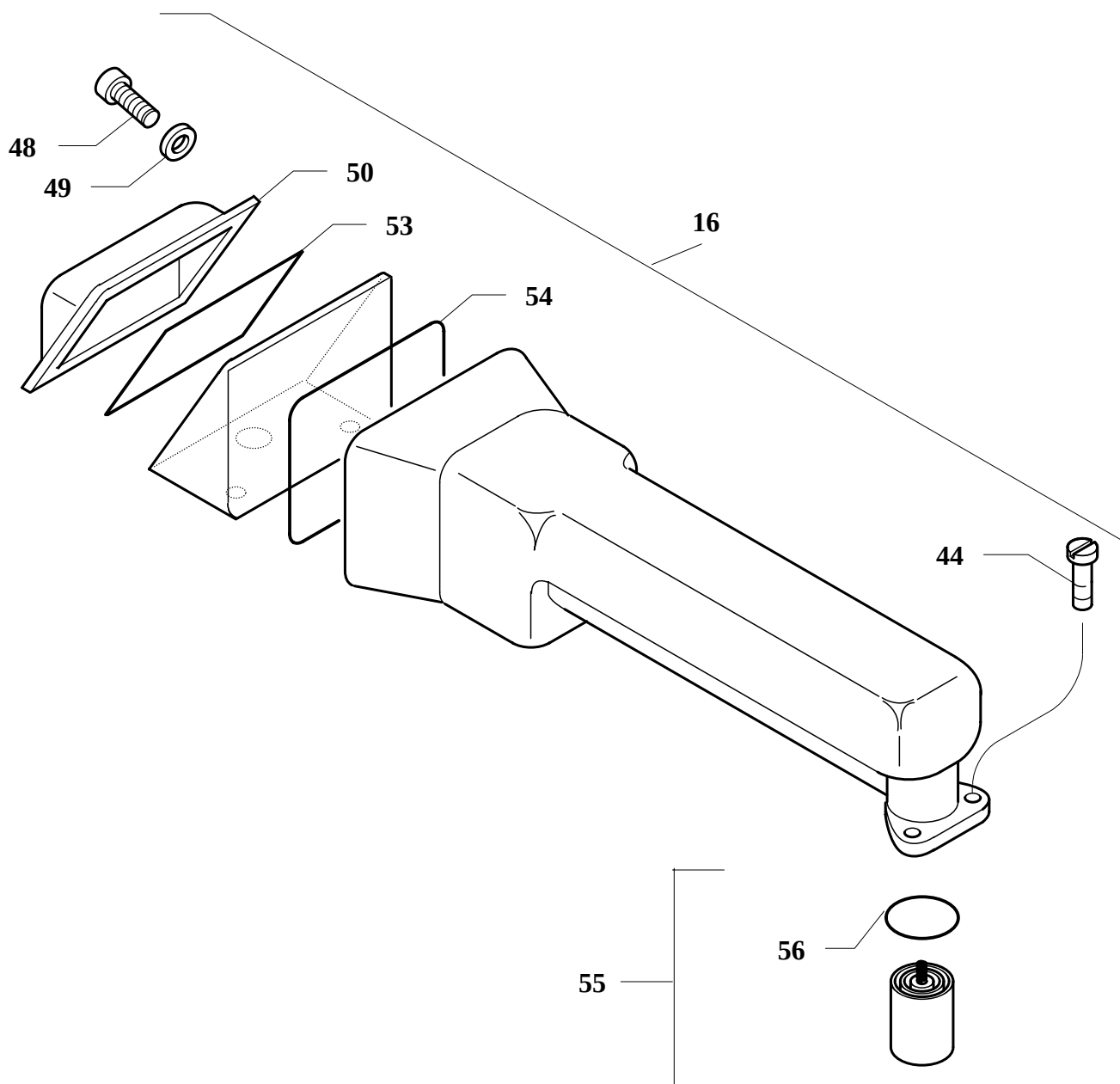
### **2 - REPOSE**

- Equiper le câble (43) du presse-étoupe (42) et du capot de prise (41).
- Souder les fils du câble sur les porte résistances de la prise femelle en respectant les emplacements repérés lors du démontage.
- Assembler le capot de prise (41) et la prise femelle (17).
- Mettre en place le presse-étoupe (42) et le serrer.
- Fixer la prise femelle (17) sur la bride fixe (13) à l'aide des vis (40).

**BF06-A - INTERNAL CONNECTIONS OF THE SRV 028 TWIN 60° SPRAY GUN**

**Rear view of the SRV 028 TWIN 60° spray gun**



**CO01-01-B - UHT 151-RM - 757 474**


| Item      | Article code   | Description                         | Qty | Sales unit |
|-----------|----------------|-------------------------------------|-----|------------|
| <b>16</b> | <b>757 474</b> | <b>UHT 151-RM High Voltage Unit</b> |     | <b>1</b>   |
| <b>44</b> | X9N VCB 187    | Screw C M 5 x 20 nylon              | 2   | 10         |
| <b>48</b> | X2B VKY 118    | Screw C M 4 x 10                    | 4   | 10         |
| <b>49</b> | J2C RAN 041    | Sealing washer                      | 4   | 4          |
| <b>50</b> | 438 704        | Cover                               | 1   | 1          |
| <b>53</b> | J3E TOR 149    | O-ring 76 / 3                       | 1   | 1          |
| <b>54</b> | J3E TOR 154    | O-ring 82 / 2                       | 1   | 1          |
| <b>55</b> | 448 768        | Main isolator ass'y                 | 1   | 1          |
| <b>56</b> | J3E TOR 046    | O-ring 22,5 x 2                     | 1   | 1          |

# CO02-A - CONNECTION DIAGRAM : SRV 028 (SAAB) SPRAY GUN / UHT 151-RM

