	Effective: 7-15-97
DCR No.: 97031	Supersedes: New
Revision No.: New	Revision Date: New
	Page No.: 1 of 4

#### 1 Purpose

1.1 To establish a standard procedure for all Therma bonders performing polyvinylidene fluoride (PVDF) infrared (IR) 63 fusion method.

# 2 Scope

2.1 This procedure applies to all Therma bonders or bonding operators performing the PVDF IR 63 fusion method.

# 3 Responsibility

- 3.1 All bonders will be qualified under the direct supervision of the quality control department.
- 3.2 Only qualified bonders are to perform the following procedures.

# 4 References

4.1 ASME B31.3 - "Chemical Plant and Petroleum Refinery Piping," 1993 Edition.

# 5 Storage Requirements

- 5.1 All PVDF material shall be isolated and stored in a clean dry storage area.
- 5.2 The material in the storage area shall be sufficiently supported so as to prevent bowing.
- 6 Procedures
  - 6.1 Gowning
    - 6.1.1 Wear clean powder free gloves to handle all cleaned PVDF pipe and components.

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF THERMA CORPORATION. ALL INFORMATION SHALL (A) BE RETAINED IN CONFIDENCE; (B) NOT BE REPRODUCED IN WHOLE OR IN PART; AND (C) NOT BE USED OR INCORPORATED IN ANY PRODUCT EXCEPT UNDER EXPRESSED WRITTEN AGREEMENT WITH THERMA CORPORATION.

Revision No.	SOP No.	Page
New	5.031	2 of 4

- 6.1.2 When fabricating in clean areas (i.e. Class 10 or 10,000), wear clean room garments.
- 6.1.3 Follow project specification for gowning procedure as required when performing this procedure in the field.

# 6.2 Tool Cleaning

- 6.2.1 Clean all hand tools (including pipe cutters, chamfering and peeling tools) with isopropyl alcohol (IPA).
- 6.2.2 Blow dry the hand tools with filtered nitrogen.

#### 6.3 Material

6.3.1 Use only quality control released.

# 6.4 Cleaning

6.4.1 Clean outside surface of pipe and face of fitting using IPA and clean room grade wipes.

#### 6.5 Heating

- 6.5.1 Preset heat temperatures of the heating tool from 460°C (860°F) to 480°C (896°F).
- 6.5.2 Undo the socket-headcap screws on the clamping devices.
- 6.5.3 Fit the clamping inserts of the required pipe size into the clamping devices (8 each per size).
- 6.5.4 Flush the clamping inserts with the front side of the clamping device.
- 6.5.5 Tighten the socket-headcap screws.
- 6.5.6 Follow manufacturers instructions for setting time and language.
- 6.5.7 Follow manufacturers instructions for selecting pipe data and overlap distance.
- 6.5.8 Follow manufacturers instructions for facing operation.
- 6.5.9 Follow manufacturers instructions for joining and heating.

Revision No.	SOP No.	Page
New	5.031	3 of 4

# 6.6 Completion

6.6.1 If required submit the test assembly to quality control department for bonding procedure qualification approval.

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF THERMA CORPORATION. ALL INFORMATION SHALL (A) BE RETAINED IN CONFIDENCE; (B) NOT BE REPRODUCED IN WHOLE OR IN PART; AND (C) NOT BE USED OR INCORPORATED IN ANY PRODUCT EXCEPT UNDER EXPRESSED WRITTEN AGREEMENT WITH THERMA CORPORATION.

Revision No.	SOP No.	Page
New	5.031	4 of 4

# **Document Approval**

Field Operations Manager

6-2-97 Date

Quality Control Manager

Quality Assurance Manager

6-2-Date

Date

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF THERMA CORPORATION. ALL INFORMATION SHALL (A) BE RETAINED IN CONFIDENCE; (B) NOT BE REPRODUCED IN WHOLE OR IN PART; AND (C) NOT BE USED OR INCORPORATED IN ANY PRODUCT EXCEPT UNDER EXPRESSED WRITTEN AGREEMENT WITH THERMA CORPORATION.