

Dispensable Sealing Technologies For Industrial Lighting

IPG - In Place Gasketing

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Content

- What Is In Place Gasketing (IPG)
- Industrial Lighting Typical Environments and Applications
- Selecting The Right Solutions
- Dispense Equipment and Process Info
- IPG Processing



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- IPG Types
 - CIPG Cured In Place Gasketing
 - DFG Dispensed Foam Gasketing
 - FIPG Formed In Place Gasketing



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- IPG Types
- CIPG
 - Cured In Place Gasketing, 2 part liquid silicone rubber materials that are dispensed onto one surface, cured, then compressed between the mating surface. Typically used where part will be serviceable.



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- IPG Types
- DFG
 - Dispensed Foam Gasketing, 1 and 2 part liquid silicone rubber that are either mechanically blown or chemically blown, cured, and then compressed between the mating parts to give a low modulus sealing option when needed. Typically used where part will be serviceable.



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- IPG Types
- FIPG
 - Formed In Place Gasketing, typically uses 1 part RTV products to provide an adhesive bond between two mating surfaces. Typically used where service is not intended. Could be a 2 part adhesive when a Faster Cure is needed



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Industrial Lighting Typical Environements and Applications

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Typical Applications

- Waterproof Housings
- Access Covers –



• Exterior Lighting / Street – Area Lighting





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Demanding Environments

- Freezer / low temperature
- Coastal / offshore areas
- High heat areas
- Wet areas









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Example of Applications Areas

- Offshore Platforms
- Schools
- Chemical Plants
- Treatment Plants
- Animal Containment
- Healthcare
- Food Preparation and Processing





Example of Regulated Applications

- Hot, cold and hazardous locations with bio-safety levels of 1, 2 or 3 and clean rooms from class10 to 10,000.
 - Hospitals
 - Cannery / slaughterhouse
 - Laboratories
 - Clean rooms
 - Pharmaceutical



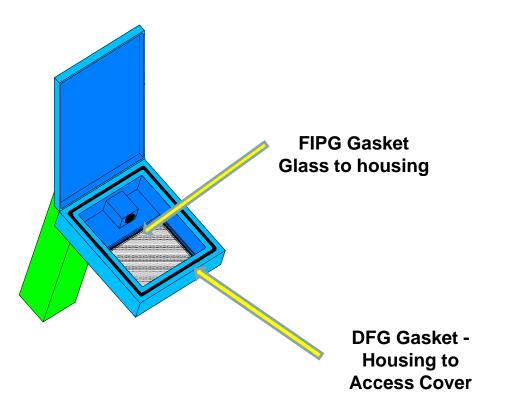




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Example of Application Areas on Street and Area Lighting







Selecting The Right Solutions

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Select the right solutions

- Does this part need to be serviceable?
 - − Yes \rightarrow CIPG, DFG
 - No → FIPG
- Does this gasket need to seal out moisture
 - Yes → CIPG, FIPG



Select the right solutions

- Does the gasket need to seal in/out pressure?
 - − Yes \rightarrow CIPG, FIPG
 - No → CIPG, DFG, FIPG

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- Is there capital for Equipment?
 - − 100,000 or less \rightarrow usually FIPG
 - − 100,000 or more \rightarrow CIPG, DFG



When to use CIPG

- Part needs to be serviceable, Compression gasket
- Sealing out oil, fluids, dust, bugs, etc.
- Need to reduce labor cost
- Part needs to be ready for assembly or shipping quickly.
- Part design can handle force necessary to compress the gasket.

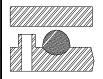


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CIPG / Non-Slump DFG on flat surface with compression limiter.



CIPG / Non Slump DFG in shallow groove with compression limiter

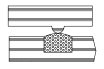


CIPG / Non slump DFG in void volume





Self leveling foam in void volume



When to use CIPG / DFG

Application Requirements:

- Compression Gasket (CIPG / DFG)
- Gasket Bonded to Surface (CIPG / DFG)
- No Gasket Profile (CIPG / DFG / FIPG)
- Component Needs Servicing (CIPG / DFG)
- Fast Cure (CIPG / DFG / FIPG)
- Assembly Requirements Demand Automation (CIPG / DFG)
- Higher Durometer / Higher Loading (CIPG)
- Fluid Sealing (CIPG / FIPG)
- Air / Water / Dust (CIPG / DFG / FIPG)
- Low Sealing Force (DFG)
- Gap Filler / Seals Irregular Surfaces (DFG / FIPG)



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When to use DFG

- Part needs to be serviceable
- Seal in/out air, dust, dirt, water.
- Low modulus needed for plastic parts.
- Low compression set needed.
- Part needs to be ready for assembly or shipping quickly.
- High / low temperature performance.
- Squeak & Rattle elimination. (NVH)
- Extreme gap tolerances.

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| CIPG / Non-Slump DFG on flat surface with | When to use CIPG / DFG | | |
|--|--|--|--|
| compression limiter. | | | |
| | Application Requirements: | | |
| | • Compression Gasket (CIPG / DFG) | | |
| CIDC / Non Shump DEC in shellow groove | • Gasket Bonded to Surface (CIPG / DFG) | | |
| CIPG / Non Slump DFG in shallow groove with compression limiter | • No Gasket Profile (CIPG / DFG / FIPG) | | |
| | Component Needs Servicing (CIPG / DFG) | | |
| | • Fast Cure (CIPG / DFG / FIPG) | | |
| CIPG / Non slump DFG in void volume | • Assembly Requirements Demand Automation (CIPG / DFG) | | |
| | Higher Durometer / Higher Loading (CIPG) | | |
| Self leveling foam in void volume | • Fluid Sealing (CIPG / FIPG) | | |
| | • Air / Water / Dust (CIPG / DFG / FIPG) | | |
| | • Low Sealing Force (DFG) | | |
| | Gap Filler / Seals Irregular Surfaces (DFG / FIPG) | | |

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2-part CIPG/DFG: Addition Cure

$$-CH = CH_2 + H - Si - CH - CH_2 - Si$$

- Advantages
 - Excellent weather, UV and heat resistance
 - Fast cure at room temperature
 - These products need to be heat accelerated/activated (HAV)
 - Unprimed adhesion (must be tested first)
 - Fluid resistant
 - Non-corrosive
 - Low odor
 - No cure by-products

- Disadvantages/ Limitations
 - Pt catalyst can be poisoned by Sulfurs, amines, amides, urethanes, and many other compounds
 - Heat acceleration possibility can be substrate dependent



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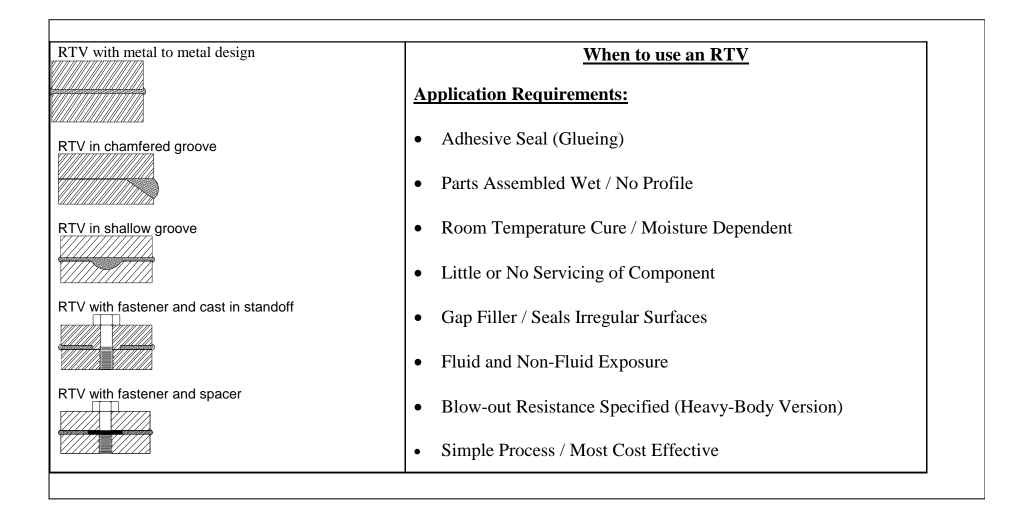
When to use **RTV/FIPG**

- Adhesive Seal (Glueing)
- Parts Assembled Wet / No Profile
- Room Temperature Cure / Moisture Dependent
- Little or No Servicing of Component
- Gap Filler / Seals Irregular Surfaces
- Fluid and Non-Fluid Exposure

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- Blow-out Resistance Specified (Heavy-Body Version)
- Simple Process / Most Cost Effective







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Cured-In-Place / Dispensed Foam Gasket *Dow Corning*® Brand Products

| Dow Corning® Product | Technology | Durometer | Mix Ratio | Description |
|----------------------------|------------|---------------|-----------|---|
| D94-20P | CIPG | 20 | 1:1 | 2-part, heat cure, non-slump liquid silicone rubber for compression sealing |
| D94-30P | CIPG | 30 | 1:1 | 2-part, heat cure, non-slump liquid silicone rubber for compression sealing |
| D94-45M | CIPG | 45 | 1:1 | 2-part, heat cure, non-slump liquid silicone rubber for compression sealing |
| 3-8186 Thixotropic Foam | DFG | 40 (Shore 00) | 1:1 | 2-part, heat cure, thixotropic, 14 PCF density |
| 3-8235 Silicone Foam | DFG | 40 (Shore 00) | 1:1 | 2-part, heat cure, non-thixotropic, 14 PCF density |



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Dispensing Equipment and Process Information

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Global Dispensing Equipment Suppliers

- Sealant Equipment & Engineering
- Liquid Control / Graco
- SCA Schucker
- Nordson
- PVA
- Rampf Group
- EDF

Contact Dow Corning for More Information



Dispense Equipment

- Standard CIPG DFG Equipment Requirements
 - Servo Driven
 - Rod or Piston Meter (No Gear Meter)
 - DC Static Foam Mixer (DFG)



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IPG Processing

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- CIPG and DFG typically require
 - Fixturing
 - Meter / Mixing
 - Robotic dispensing
 - Oven curing
- Can be manual or highly automated for mass production



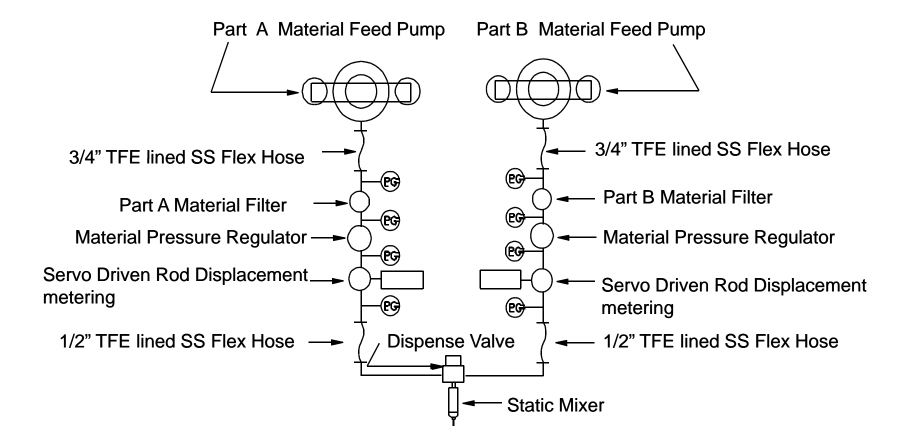
- Typical Meter / Mix Dispensing System
 - Contains:
 - Material Feed Pumps
 - Teflon Lined Stainless Steel Flex Hoses
 - Material Filters
 - Pressure Regulators

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- DC Servo motor Rod Displacement Metering Preferred
- Air Operated Dispensing Gun, and Static Mixer Elements



Meter / Mix Dispensing System





- CIPG and DFG are not recommended in air powered TIME/SHOT type dispensing systems.
- TIME/SHOT systems although simpler than Meter/Mix dispensing systems do not allow for accurate gasket control, or good knit lines.



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- Robotic Dispensing
 - Multiple dispensing axis depending on part complexity. Robot provides an even, accurate, and repeatable gasket bead with high throughput.
 - Types
 - Articulated Arm
 - Cylindrical (SCARA)
 - XYZ Gantry



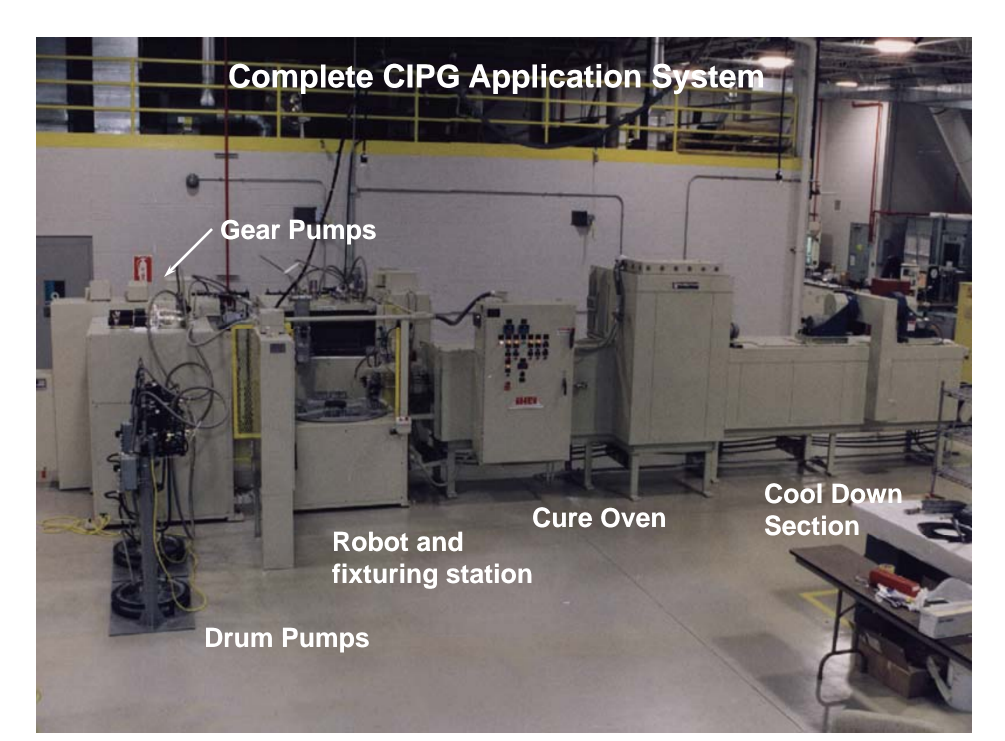
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- Oven Curing -Used to cure the seal materials
 - Basic Oven Types
 - Infrared
 - Gas Fired
 - Electric heated
- Any method that heats the seal material is acceptable, heat is the important factor.



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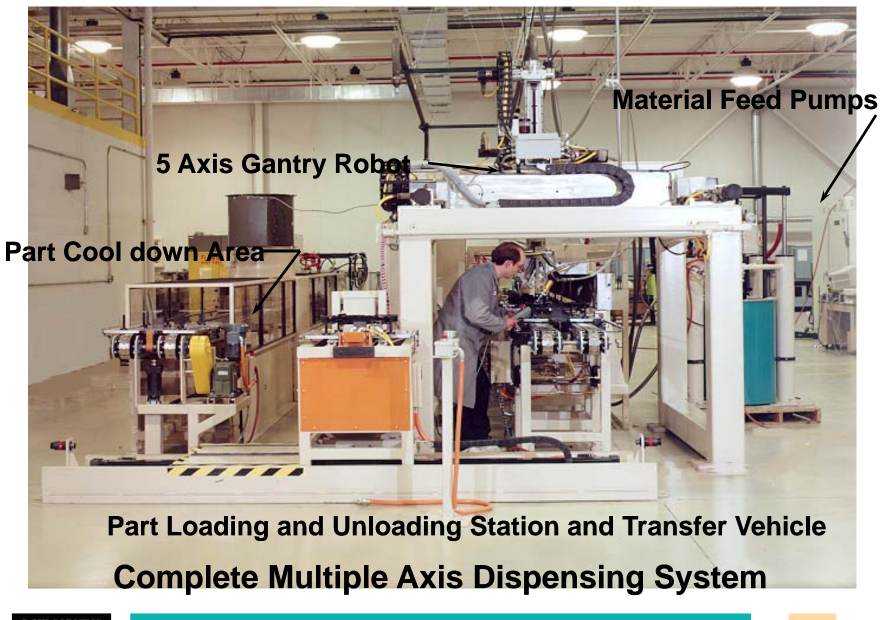
Multiple Axis Gantry Robotic Dispensing System

5 axis Gantry Type Robot ~ Tunnel Type Infrared Oven

TAH Auto-gun with Triple Pass Static Mixer

Fixture Plate

Conveyor System



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