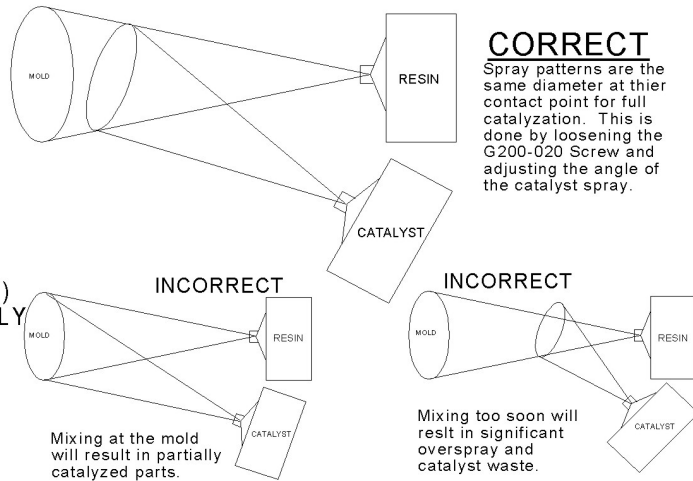


REPLACEMENT / REPAIR PARTS

- G300-001 TRIGGER VALVE ASSEMBLY
 - G300-002A TRIGGER/FLOW CONTROL BODY "O" RING (3 REQ.)
 - G300-002B UPPER TRIGGER BODY "O" RING (1 REQ.)
 - G300-003A TRIGGER STEM "O" RING (2 REQ.)
 - G300-004 AIR NOZZLE ASSEMBLY (W/"O" RINGS)
 - G300-005A AIR NOZZLE "O" RING (3 REQ.)
 - G300-006A LOCK SCREW "O" RING (1 REQ.)
 - G300-007 LOCK SCREW ASSEMBLY (W/"O" RING)
 - G300-009A FLUID NOZZLE "O" RING (1 REQ.)
 - G300-010-3 CAST ALUMINUM CUP LID
 - G300-01132 SWEETHEART P4325 32OZ PAPER CUP
 - G300-011HD GRADUATED HEAVY DUTY PLASTIC CUP
 - G300-012 PULL RING SPRING
 - G300-013 PULL RING ASSEMBLY (INCUDING SPRING)
 - G300-014 FLOW CONTROL (NEEDLE VALVE ASSEMBLY)
 - G300-015A FLOW CONTROL STEM "O" RING (2 REQ.)
 - G300-018A CATALYST CHAMBER "O" RING (1 REQ.)
 - G300-020 CATALYST BLOCK LOCK SCREW
 - G300-021 CATALYST BLOCK PIVOT TUBE
 - G300-022A PIVOT TUBE "O" RING (1 REQ.)
 - G300-023 "O" RING REBUILD/REPAIR KIT
- (3-2A, 1-2B, 2-3A, 4-5A, 1-6A, 3-9A, 2-15A, 1-18A, 1-22A)
- G300-FN-BUSH NOZZLE CLEANING BRUSH



CORRECT
 Spray patterns are the same diameter at their contact point for full catalyzation. This is done by loosening the G200-020 Screw and adjusting the angle of the catalyst spray.

INCORRECT
 Mixing at the mold will result in partially catalyzed parts.

INCORRECT
 Mixing too soon will result in significant overspray and catalyst waste.

FLUID NOZZLES

- | | | | |
|----------|----------------------------|----------|----------------------------|
| G300-FN1 | 1/32" FLUID NOZZLE (0.8MM) | G300-FN2 | 1/16" FLUID NOZZLE (1.6MM) |
| G300-FN3 | 3/32" FLUID NOZZLE (2.4MM) | G300-FN4 | 1/8" FLUID NOZZLE (3.1MM) |
| G300-FN5 | 5/32" FLUID NOZZLE (3.9MM) | G300-FN6 | 3/16" FLUID NOZZLE (4.7MM) |
| G300-FN7 | 7/32" FLUID NOZZLE (5.5MM) | G300-FN8 | 1/4" FLUID NOZZLE (6.2MM) |
| G300-FN9 | 9/32" FLUID NOZZLE (7.1MM) | | |

CATALYST NOZZLE ASSEMBLIES

- G300-CNA-1 .031 CATALYST NOZZLE ASSEMBLY (0.8MM) (INCLUDES 2 G300-005A "O" RINGS)
- OTHER CATALYST NOZZLES AVAILABLE ON REQUEST.