

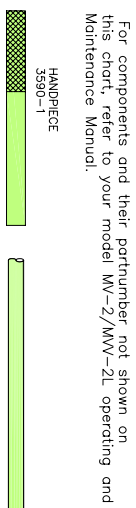
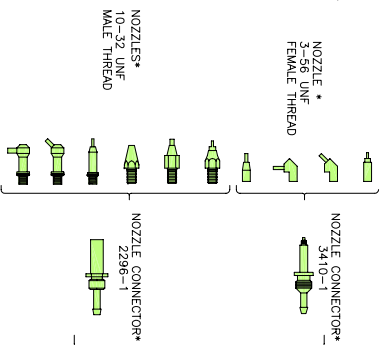
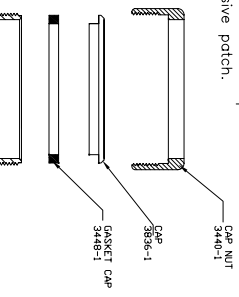
# SWAM-BLASTER®

## Model MV-2 Abrasive Flow Component Chart

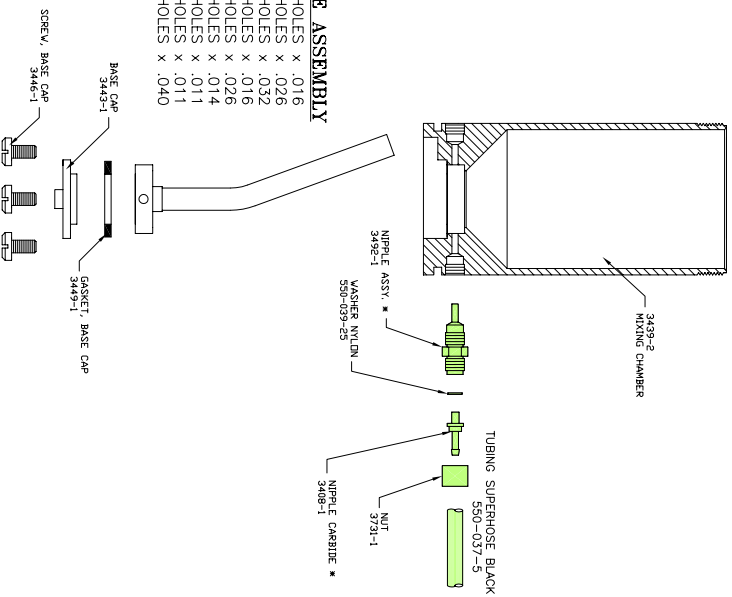
\* PRIMARY WEAR PARTS: Frequent inspection and replacement of these parts is necessary to assure proper operation of your SWAM-BLASTER and to prevent excessive wear of those parts which are not directly in the abrasive patch.

REFER TO THE  
SWAM-BLASTER ABRASIVE NOZZLE CHART  
FOR NOZZLE PART NUMBER

### ABRASIVE NOZZLE.

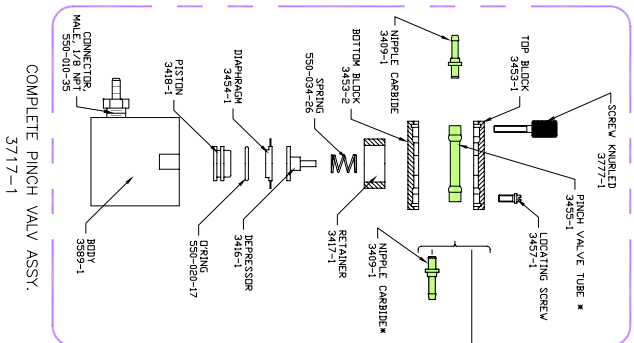


For components and their partnumber not shown on this chart, refer to your model MV-2/MV-2L operating and Maintenance Manual.

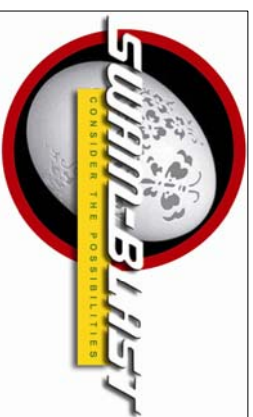


**ORIFICE PLATE ASSEMBLY**

3462-1	8 HOLES x .016
3462-2	8 HOLES x .026
3462-3	8 HOLES x .032
3462-4	16 HOLES x .016
3462-5	16 HOLES x .026
3462-6	16 HOLES x .014
3462-7	8 HOLES x .011
3462-8	16 HOLES x .011
3462-9	8 HOLES x .040



COMPLETE PINCH VALV ASSY.  
3717-1



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