



## ASTM D7279

| <u>Part Number</u> | <u>Description</u>                                   |
|--------------------|--|
| DCP-7279-001       | .05 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-002       | .07 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT    |
| DCP-7279-003       | .10 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT    |
| DCP-7279-004       | .20 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT    |
| DCP-7279-005       | .30 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT    |
| DCP-7279-006       | .50 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT    |
| DCP-7279-007       | .70 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT    |
| DCP-7279-008       | 1.00 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT   |
| DCP-7279-009       | 10.00 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT  |
| DCP-7279-010       | 1.20 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT   |
| DCP-7279-011       | 1.50 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT   |
| DCP-7279-012       | 15.00 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT  |
| DCP-7279-013       | 2.00 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT   |
| DCP-7279-014       | 3.00 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT   |
| DCP-7279-015       | 4 LITER SOLVENT WASTE CONTAINER                      |
| DCP-7279-016       | 4 LITER SOLVENT WASTE CONTAINER, COATED              |
| DCP-7279-017       | 5.00 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT   |
| DCP-7279-018       | 7.00 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT   |
| DCP-7279-019       | 8.50 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT   |
| DCP-7279-020       | 20.00 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT  |
| DCP-7279-021       | 2.50 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT   |
| DCP-7279-022       | 4.00 CONSTANT FOR USE WITH ISL HOUILLON INSTRUMENT   |
| DCP-7279-023       | D7279 STOPPER AND PIPE ASSEMBLY                      |
| DCP-7279-024       | .05 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-025       | .07 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-026       | .10 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-027       | .20 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-028       | .30 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-029       | .50 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-030       | .70 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-031       | 1.0 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-032       | 2.0 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-033       | 2.5 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-034       | 3.0 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-035       | 4.0 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-036       | 5.0 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-037       | 7.0 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-038       | 8.5 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT  |
| DCP-7279-039       | 10.0 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT |
| DCP-7279-040       | 15.0 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT |
| DCP-7279-041       | 20.0 CONSTANT FOR USE WITH OMNITEK S-FLOW INSTRUMENT |