

ATMOSPHERIC DISTILLATION

ASTM D 86 - D 1078 - E 133 - IP 123 - IP 191 - DIN 51751 - NF EN ISO 3405

| REF. | DESCRIPTION |
|-----------------------------|---|
| For Normalab NDI 450 | |
| 19420 | Distillation flask 100 mL (ASTM D86 - ASTM E133) |
| 24019 | Distillation flask 125 mL (minimum order of 5) |
| 19422 | Distillation flask 200 mL (ASTM D850, D1078, D86 groups 1&2 and IP 195) |
| 40052 | Distillation flask 125 mL black bottom (ASTM D86) |
| 40043 | Distillation flask 200 mL black bottom (ASTM D1078) |
| 12609EC | Graduated cylinder 5 mL Simax |
| 26111 | Cylinder 100 mL |
| 24500 | Glass foot graduated receiver engraved 100 mL (all methods) |
| 60516 | Glass foot graduated receiver 100 mL with special treatment to avoid condensation |
| 19426 | Cylinder 200 mL |

| | |
|---|---|
| For Normalab NDI Classic and NDI Basic | |
| 24019 | Distillation flask 125 mL (minimum order of 5) |
| 19422 | Distillation flask 200 mL (ASTM D850, D1078, D86 groups 1&2 and IP 195) |
| 19425 | Graduated receiver 100 mL |
| 12609EC | Graduated cylinder 5 mL Simax |
| 26111 | Cylinder 100 mL |

| REF. | DESCRIPTION |
|---------------------|---|
| For Optidist | |
| 25030 | Distillation flask 125 mL for "Optidist" (minimum order of 5) |
| 50021 | Distillation flask 125 mL for "Optidist" without logo (minimum order of 5) |
| 25032 | Distillation flask 200 mL for "Optidist" |
| 25031 | Graduated receiver 100 mL for "Optidist" |
| 50020 | Graduated receiver 100 mL for "Optidist" without logo |

| | |
|------------------|--|
| For ADU 4 | |
| 19429 | Distillation receiver with brass foot (100 mL) for auto version (brass base (12921), cylinder (12919), joint (30187N)) |
| 20082 | Distillation flask 125 mL with CN 19/26F and line (minimum order of 5) |

| | |
|--------------------------------------|--|
| Other options and application | |
| 23375 | Distillation flask 125 mL with shank & holed cork for probe (minimum order of 5) |
| 23376 | Distillation flask 200 mL with shank & holed cork for probe |
| 19423 | Distillation flask 250 mL |
| 23378 | Male/Female shank for condenser tube entry |
| 11174 | Receiver conical bottom foot 100 mL for manual version |
| 25641 | Graduated receiver (5 mL) Simax 0.4 mL |
| 12609 | Graduated cylinder (5 mL) Schott 0.9 mL |



24019



26111



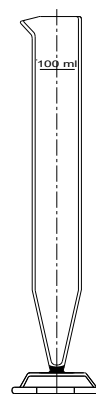
19425



25030



20082



11174