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 TECHNICAL SPECIFICATION

END-CAP™ TEST CAPS



TECHNICAL SPECIFICATION: Oatey End-Cap Test Caps are a solvent weld test cap designed for hydrostatic pressure testing up to 17 PSI or 40' head pressure. End-Cap Test Caps deep design provides extra sealing strength. End-Cap Test Caps can be used on Schedule 40 ABS or PVC DWV piping.



PHYSICAL/CHEMICAL PROPERTIES

Material White PVC or Black ABS
 Color White or Black

DIRECTIONS FOR USE

Solvent weld test cap to end of pipe and conduct hydrostatic pressure test up to 15 PSI or 40' head pressure.

PRECAUTIONS

Do not stand in the danger zone while test is in progress. Never test piping system using compressed air.

Read cautions and directions carefully before using this product. KEEP OUT OF REACH OF CHILDREN.

COMMON APPLICATIONS

Oatey End-Cap Test Caps are a solvent weld test cap designed for testing up to 15 PSI or 40' head pressure. Consult Oatey Technical Department for applications not specifically referenced above.

PRODUCT NUMBER	DESCRIPTION	PACK	CARTON WEIGHT
33468	1-½" End-Cap Test Cap – PVC (100 in polybag)	1000	30.5 lbs.
33469	1-½" End-Cap Test Cap – ABS (100 in polybag)	1000	30.5 lbs.
39105	1-½" End-Cap Test Cap with Barcode – PVC	25	.50 lb.
33470	2" End-Cap Test Cap – PVC (100 in polybag)	800	24.5 lbs.
33471	2" End-Cap Test Cap – ABS (100 in polybag)	800	24.5 lbs.
39106	2" End-Cap Test Cap with Barcode – PVC	25	.75 lb.
33472	3" End-Cap Test Cap– PVC (100 in polybag)	400	12.5 lbs.
33473	3" End-Cap Test Cap– ABS (100 in polybag)	400	12.5 lbs.
39107	3" End-Cap Test Cap with Barcode – PVC	25	1 lb.
33474	4" End-Cap Test Cap– PVC (100 in polybag)	200	6.5 lbs.
33475	4" End-Cap Test Cap– ABS (100 in polybag)	200	6.5 lbs.
39108	4" End-Cap Test Cap with Barcode – PVC	25	2 lb.
33476	6" End-Cap Test Cap– PVC (100 in polybag)	50	3 lbs.
33477	6" End-Cap Test Cap– ABS (100 in polybag)	50	3 lbs.