

CYLINDERS

Single Scale Graduated Cylinders

Roll-Proof and Easy-to-Read

These graduated cylinders have a single metric scale with raised numerals for easy reading. Flared top rims and large spouts facilitate pouring, and octagonal-shaped bases prevent tipping and rolling. The "non-wetting" polypropylene surface eliminates concave meniscus and makes reading easier and more accurate. Chemically resistant and autoclavable at 121°C (250°F). **Per each, cases listed below.**



CATALOG NO.	CAPACITY	GRADUATION	HEIGHT	I.D.	O.D.	CASE
F28452-0000	10ml	Every 0.1ml	5.7"	0.5"	0.6"	24/each
F28453-0000	25ml	0.5ml	7.5"	0.6"	0.7"	24/each
F28454-0000	50ml	1.0ml	7.9"	0.9"	1.0"	12/each
F28455-0000	100ml	1.0ml	10.0"	1.0"	1.2"	12/each
F28456-0000	250ml	2.0ml	12.8"	1.5"	1.6"	12/each
F28457-0000	500ml	5.0ml	13.8"	2.0"	2.2"	6/each
F28458-0000	1000ml	10.0ml	17.7"	2.4"	2.6"	6/each
F28459-0000	2000ml	20.0ml	20.0"	3.2"	3.4"	4/each



Clear Graduated Cylinders

Glass-clear, High Temperature Safe

Clear TPX® (polymethylpentene) cylinders are non-wetting to prevent a concave meniscus, making the raised numeral, single scale graduations easy to read. They are shatter-proof with a wide octagonal base to prevent tipping and rolling. Superior chemical resistance and safe for use to 175°C (350°F) make them a great value. Steam autoclavable at 121°C (250°F). Made of TPX® Brand PMP for easy viewing. **Per each, cases listed below.**



CATALOG NO.	CAPACITY	GRADUATION	HEIGHT	I.D.	O.D.	CASE
F28690-0000	10ml	Every 0.1ml	5.7"	0.45"	0.57"	24/each
F28691-0000	25ml	0.5ml	7.5"	0.61"	0.73"	24/each
F28692-0000	50ml	1.0ml	7.9"	0.86"	1.0"	12/each
F28693-0000	100ml	1.0ml	10.0"	1.0"	1.2"	12/each
F28694-0000	250ml	2.0ml	12.8"	1.5"	1.6"	12/each
F28695-0000	500ml	5.0ml	13.8"	2.0"	2.2"	6/each
F28696-0000	1000ml	10.0ml	17.7"	2.4"	2.6"	6/each
F28697-0000	2000ml	20.0ml	20.0"	3.2"	3.4"	4/each

For Graduated Pitchers, See Pages 256-257