## **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 octagonalshaped bases prevent tipping and rolling. The "nonwetting" 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



