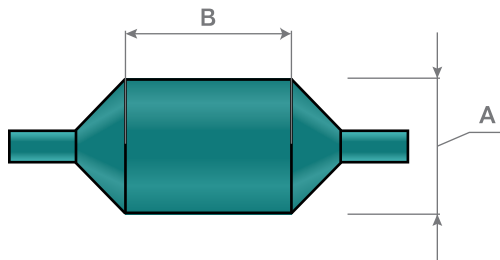


# TDXPress PET BALLOONS

Part Number	Material	Dia. (A) (mm)	Balloon Length (B) (mm)	Overall Length (mm)	Prox/Distal ID (inches)	Prox/Distal Cones (degrees)	Rated/Avg. Burst (atm)
40132-02	PET	2.0	8	13.5	.035/.035	20/20	12/16
40132-12	PET	2.0	20	25.5	.035/.035	20/20	12/16
40132-13	PET	2.0	30	35.5	.035/.035	20/20	12/16
40132-06	PET	3.0	15	23.25	.039/.039	20/20	12/16
40132-14	PET	3.0	20	28.25	.039/.039	20/20	12/16
40132-15	PET	3.0	40	48.25	.039/.039	20/20	12/16
40128-13	PET	4.0	20	25.94	.0945/.0945	34/34	10/14
40128-14	PET	4.0	30	35.94	.0945/.0945	34/34	10/14
40128-12	PET	4.0	40	45.94	.0945/.0945	34/34	10/14
40128-15	PET	6.0	30	38.47	.086/.086	18/18	8/12
40128-16	PET	6.0	40	48.47	.086/.086	18/18	8/12
40128-02	PET	6.0	80	98.47	.086/.086	18/18	8/12
40128-04	PET	8.0	40	51.8	.0955/.0955	34/34	8/12
40128-17	PET	8.0	80	91.8	.0955/.0955	34/34	8/12
40128-18	PET	10.0	40	70.8	.091/.091	18/18	6/10
40128-19	PET	10.0	60	100.8	.091/.091	18/18	6/10
40128-06	PET	10.0	80	110.8	.091/.091	18/18	6/10
40128-09	PET	16.0	55	104.2	.085/.085	18/18	4/8



PET is a non-compliant balloon material that:

- can be used for high pressures
- is primarily used because it can be molded into thin wall configurations for low profiles
- is a clear material
- is typically sterilized by means of Eto or Radiation
- is adhesive bonded

6/15/10

**TechDevice** Standard Products – Short Lead Times  
CORPORATION



ISO 13485  
CERTIFIED

617-972-5800 • [www.techdevice.com](http://www.techdevice.com)

FDA  
REGISTERED