



*PROCESS & SURGE TANKS*



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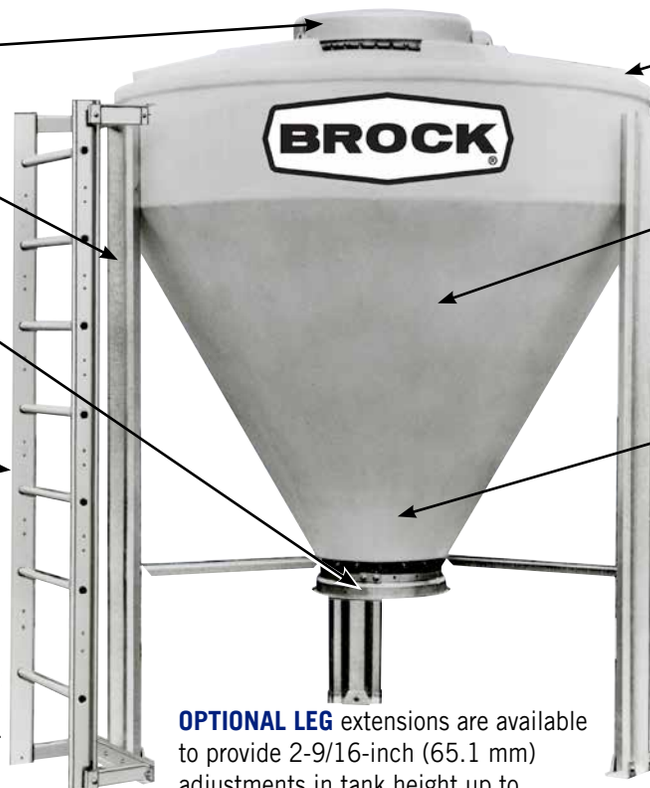
**22-INCH (558.8 mm) DIAMETER** fill hole and lid are made of galvanized steel for rust resistance.

**STRONG**, galvanized steel legs give your tank rust-resistant, sturdy support.

**16-INCH (406.4 mm) DIAMETER** bottom collar is formed from a single piece of galvanized steel for greater strength and rigidity.

**OPTIONAL SIDE** ladder is assembled with top quality bolts and is designed wide and sturdy to meet or exceed relevant OSHA standards when installed properly.

**BROCK's STANDARD** one-year warranty against any product defect is another valuable feature you get. See Brock's full written warranty for complete warranty details.



**STURDY ROOF** features "high rise" ribs molded in to hold a load of up to 350 lbs (158.8 kg).

**HIGH DENSITY**, ultraviolet-stabilized linear polyethylene tank is translucent – allowing you to easily see material levels.

**ONE PIECE**, seamless 60° center draw hopper and tank body promote material flow.

**LEG ANCHOR** system is designed for greater stability, yet for simple, efficient installation.

**OPTIONAL LEG** extensions are available to provide 2-9/16-inch (65.1 mm) adjustments in tank height up to 17-15/16-inches (455.6 mm).

**16-P6000 Tank Model**

CATALOG NUMBER	DIAMETER	HEIGHT TO FILL	CAPACITY CU. FT.*	CAPACITY TONS*	HOPPER ANGLE	HOPPER OPENING	FILL HOLE	BIN WEIGHT	MOLDING METHOD
16-P6000	6 ft. (1.8 m)	96 in. (2.4 m)	67 (1.9 m <sup>3</sup> )	1.5 (1.4 MT)	60°	16 in. (406.4 mm)	22 in. (558.8 mm)	250 lbs. (113.4 kg)	Rotational
16-P1000	53 in. (1.4 m)	83 in. (2.1 m)	34.6 (0.9 m <sup>3</sup> )	.75 (680.4 kg)	70°	16 in. (406.4 mm)	N/A	108 lbs. (48.9 kg)	Rotational

\*Based on 45 lbs. (20.4 kg) density/cu. ft.

## VERSATILE PROCESS & SURGE TANKS ARE AVAILABLE FOR A VARIETY OF USES

Brock's polyethylene tanks are ideal for a variety of uses requiring a low-cost, low-capacity tank. These process tanks can be used to hold a wide variety of materials, including free-flowing powders, plastic pellets, and some corrosive materials. Tank's low fill height means you can easily place it inside your building. Available in two sizes, these tanks are designed to accept a variety of boots available for use with many material handling systems, including Brock's famous FLEX-AUGER® PLUS Industrial Delivery System.

Need more storage capacity than what is offered by these tanks? Check out Brock's complete line of industrial storage silos.

**BROCK® Polyethylene Tanks, such as the smaller 16-P1000 Tank model shown here, can help you conserve valuable plant space.**



## BROCK INDUSTRIAL SYSTEMS

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