



PIPE BLASTING SOLUTIONS

TYPHOON™

PIPE BLASTING SYSTEM BY PIRATE BRAND®



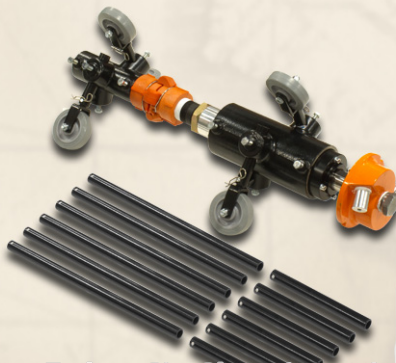
NO LEATHER SEALS!

The Typhoon™ is vastly improved over the old legacy design of rotating head pipe blasters since it doesn't use leather seals and doesn't require constant adjustment. There are 3 available carriages allowing for the blasting of different pipe ID ranges (See Below)

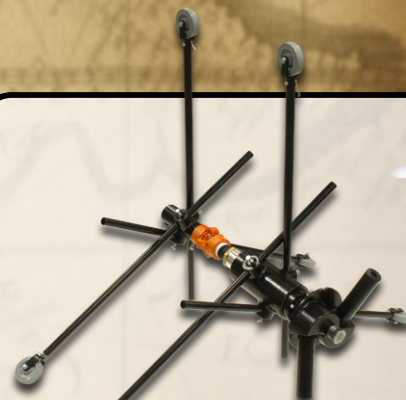
PART NUMBER: 017000



Typhoon Pipe Blaster (017000)
+ Small Range Scissor Carriage (015100)
8"-17" ID PIPE



Typhoon Pipe Blaster (017000)
+ Mid Range Carriage Set (016400)
12"-36" ID PIPE



Typhoon Pipe Blaster (017000)
+ Optional Large Rotating Head (013700)
+ Large Range Carriage Set (016500)
+ (2) 1-1/4" Nozzles
40"-60" ID PIPE

PIPE BLASTERS

Pipe blasters are a great option when blasting smaller diameter pipes.

SMALL PIPE BLASTER - For $1\frac{3}{16}$ " - 2" ID Pipe

LARGE PIPE BLASTER - For 2" - 12" ID Pipe



LARGE PIPE BLASTER

Can blast as small as 2" ID pipe without collars or carriage, and features a 1/2" nozzle

PART NUMBER: 101-0760



CENTERING CARRIAGE,
ADJUSTABLE, FOR
5" TO 12" ID PIPE
PN: 101-1310



CENTERING COLLAR SET,
LARGE PIPE BLASTER,
FOR 3" TO 5" ID PIPE
PN: 101-1240



SMALL PIPE BLASTER

Can blast as small as $1\frac{3}{16}$ " ID pipe without collars, 1" - 2" with collars, and features a 9/32" nozzle

PART NUMBER: 101-0980

SLIMJIM™ BLASTING WANDS

SlimJim™ Blasting Wands are great for blasting those hard to reach places & pipe interiors. These problem-solvers can be used either by hand or in automated machines. They are available in both 3/8" JR. and 1-1/4" SR.

SLIMJIM™ JR.

SLIMJIM™ JR. 3/8" BLASTING WAND, 12" GALV PIPE, 60° ANGLE TC NOZZLE, 1/4" BORE, BRASS THREADS, SINGLE OUTLET (INCLUDES 101-1150 REDUCER & HE-1-NY NYLON NOZZLE HOLDER)

PART NUMBER:
3831-32431

SLIMJIM™ SR.

SLIMJIM™ SR. 1-1/4" BLASTING WAND, 12" SCHEDULE 80 GALV PIPE, 45° ANGLE TC NOZZLE, 3/8" BORE, BRASS THREADS, SINGLE OUTLET (INCLUDES HE-1-NY NYLON NOZZLE HOLDER)

PART NUMBER:
3871-32621



Proudly Distributed By:

By Request: Various Nozzle Configurations Available

- 1, 2, 3 & 4 Outlet
- Various Angles (Ex: 125°, 120°, 90°, 60°, 45°)
- Forward & Rear Facing Outlets