

34600 Commerce Road Fraser, Michigan 48026

PH: (586) 296-5900

FAX: (586) 296-5836

## TRINCO™ MODEL 48 X 36 / 600RC

...with Trinco™ 600RC Abrasive Separator. The Trinco™ Abrasive Separator removes dust and contamination from the good reusable media. The media is then drawn back to the gun and re-blasted at the part surface. This cabinet features two full size side doors and large work interior. The Abrasive Separator (not shown)

is conveniently mounted to the outside rear wall.

Inside Depth: 36"
Width: 48"
Height: 36"
Overall Depth: 37"
Width: 53"
Height: 78"

Door Openings: (2) Side Doors

Width: 28" Height: 30" Shipping Weight: 880 Lbs.

- Ruggedly built of 14 Gauge welded steel
- Double floor 1/8" Expandex steel plus Carbon screen
- Trinco™ Tungsten carbide nozzle
- Trinco™ safety enclosed floor valve blasting control
- Trinco™ fluorescent lighting to eliminate shadows and minimize energy usage.
- Trinco™ large 12"x24" safety glass window for excellent visibility and increased operator efficiency
- Air pressure regulator and gauge
- Trinco™ easy change window frames merely loosen a few wing nuts
- Neoprene gloves 8"
- Two full size doors

## TRINCO™ DRY BLAST APPLICATIONS

The applications of Trinco™ Cabinets are virtually limitless - cleaning, deburring, decorating, deflashing, etching, finishing, honing, peening, etc. All of these uses and more con be accomplished easily with quick sweeps of the gun nozzle. Scale, corrosion, old paint and other surface materials are removed in minutes leaving metal surfaces free of foreign matter and contamination. Even tough mill scale is quickly and efficiently removed.

The usual operating pressure for the Trinco™ Dry Blast Cabinets is 85 PSI. The equipment utilizes a variety of abrasives such as Trin Mixes™, glass beads, aluminum oxide, silicon carbide, nut shells, etc. A multitude of finishes are possible ranging from a micro-finish to a coarse-grade finish depending upon the specific media used. Trinco™ Cabinets can apply the proper abrasive to provide the desired finish for each specific application.

Revised 4/02

