



Compact Inversion Drum

MAXimizing your installation efficiencies on the jobsite!

Max LinerDrum™ - Our new aluminum inversion drums are designed to be compact, lightweight, easy to transport and hold the most liner capacity in their class - suitable for air, water, UV and steam installations. The unique 700 model was designed with our customers' input from the field:

- **Width of only 23.2"** - easily pass through the narrowest doorways
- **Detachable wheelbase and extendable carrying handles** - carry it up & down stairs with ease
- **Combined height is 44.9"** high (37.8" detached) 130lbs (110lbs detached), capable of holding 135' of 4" liner - ideal for in-building use

When **more capacity** is needed, choose the 900 model, holding 250' of 4" which is also compact for its class: 32.3" wide, 47.2" long, 50.4" high and weighs 176lbs.



MaxLiner cuts down the weight & size without cutting corners. Each unit is tested for safety and quality. The larger spindle wheel and access port location allow for more control during the loading and inversion. Both models are equipped with:

- Pressure manometer
- Safety valve
- Adjustable angle lock
- Water circulation
- Inversion heads, available from 2" to 8" with cam-lock fittings.

Our ergonomically designed drums will improve efficiencies no matter what your application demands are. With Max in your corner, we continue to provide everything you need to succeed in CIPP!

Learn more at maxlinerusa.com