

# **2.6 Gallon Pressurized Water Tank** Model 988-394-610

## HOLDS 2.6 GALLONS OF PRESSURIZED WATER FOR WET CUTTING

- Provides pressurized water when a standard hose or hose bib is not available
- Helps control dust while making cuts
- 2.6 gallon capacity for less downtime
- Easy to operate hand pump
- Provides 44 to 74 PSI or 3 to 5 atmospheres of pressure
- Durable, lightweight poly-carbonate construction



### APPLICATION



Provides pressurized water when a standard hose or faucet connection is not available



Helps control dust while making cuts



2.6 gallon capacity for less downtime



Durable, lightweight poly-carbonate construction

# **CONVENIENT PRESSURIZED WATER**

makitatools.com

# **2.6 Gallon Pressurized Water Tank**

# Model 988-394-610

#### **FEATURES & BENEFITS**

- Provides pressurized water when a standard hose or hose bib is not available
- Helps control dust while making cuts
- 2.6 gallon capacity for less downtime
- Easy to operate hand pump
- Provides 44 to 74 PSI or 3 to 5 atmospheres of pressure
- Durable, lightweight poly-carbonate construction
- Mountable base provides increased stability
- Pop up indicator tells you when you have adequate pressure
- Attaches directly to water supply kits via the quick-release coupling on Makita gas power cutters
- Additional nozzle allows water to mist or spray
- For cutting masonry products with a gas power cutter equipped with a wet use diamond blade

### **SPECIFICATIONS**

Capacity	2.6 gallons
Maximum pressure	74 PSI / 5 atmospheres
Hose length	13 ft.
Material	Polycarbonate
Weight	3.6 lbs.
UPC	088381-392938







Makita offers a wide variety of accessories. For a complete listing, please refer to the Makita General Catalog or visit our website at makitatools.com, or call 1-800-4MAKITA.

Tnakita

NTF-1214 MA-4085-14

All specifications subject to change without prior notice. All models and accessories subject to stock on hand.

Makita U.S.A., 14930 Northam St., La Mirada, CA 90638

The Makita Teal Color is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office