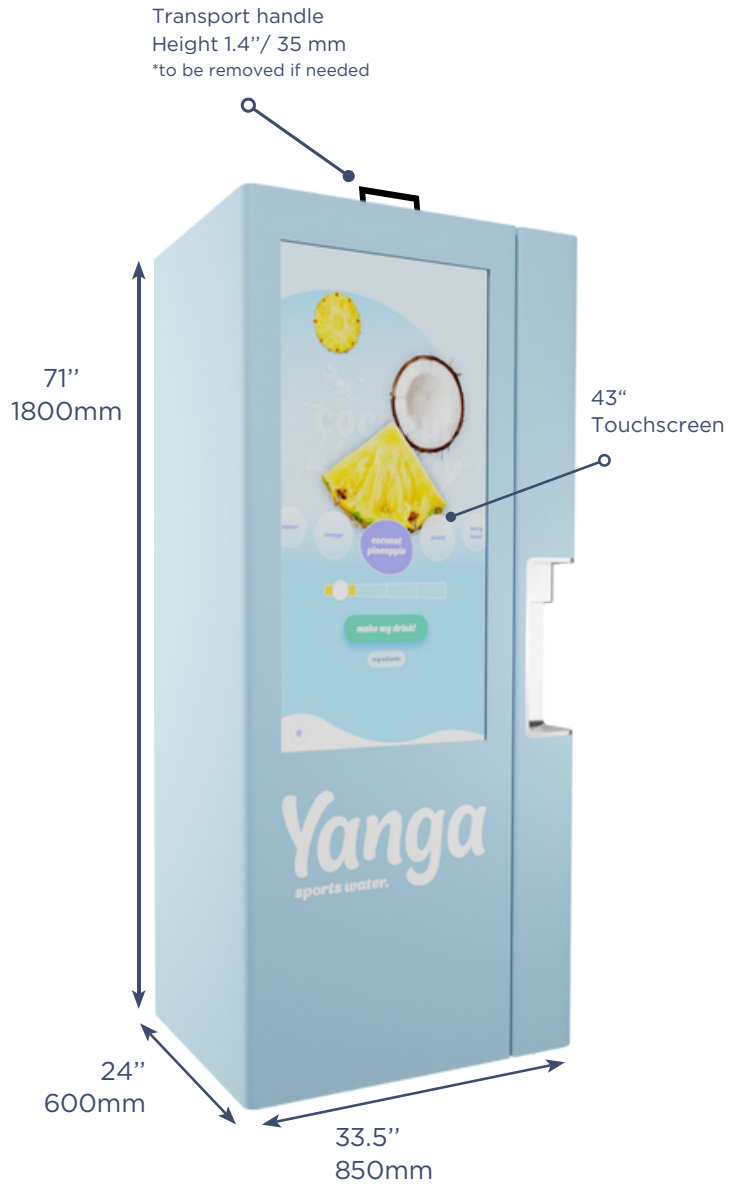


# pre-installation specifications



## EN Dimensions of the Hydration Station

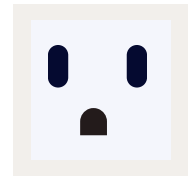
Width 33.5" / 850 mm  
Height 72.5" / 1800 mm (including the handle)  
Depth 24" / 600 mm (35.5" required for installation)  
Weight 397 lb / 180 kg

## Utilities needed to set up Yanga 5

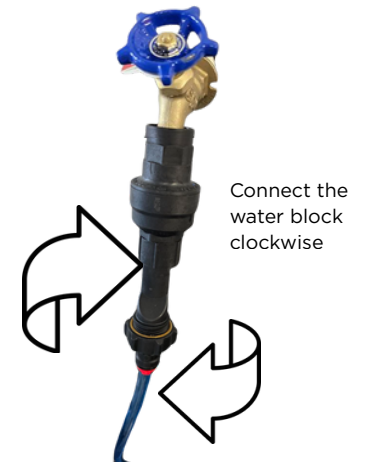
1 x RJ45 Ethernet port with active internet connection  
1 x 120v/10A power outlet  
1 x water faucet with 3/4" male GHT (garden hose thread)\*  
1 x drainage system with 1-1/2" (40mm) drain pipe

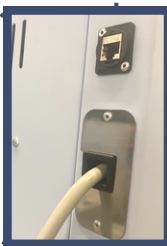
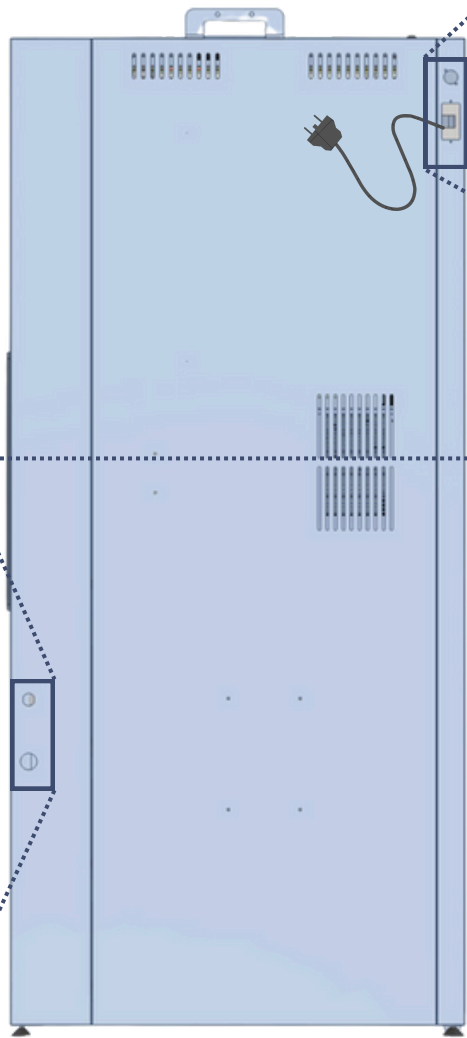
\*For YANGA Hydration Station **NEVER** use a condensate pump with the drainage system.

**Note:** water and drain connection must be within a 3.3 ft (1 meter) access of the installation point of the machine.



Water pressure  
min 30 PSI, max 72 PSI



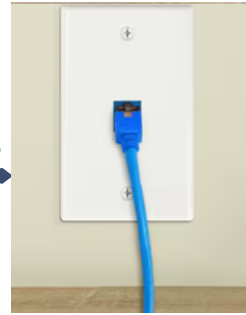


Ethernet cable

Power cord

Water block

Drain hose



### Ethernet cable RJ45

Plug the internet RJ45 cable in the Hydration Station and connect the other end to the club's internet socket.



### Power cord + GFCI adapter

Plug the power cord into the power outlet using the provided GFCI adapter.



### Water block

Connect the provided water block to the water faucet. Connect the other end of the water block assembly to the water inlet on the back of the machine.



### Drain hose

Insert the drain hose into the drainage system of the facility. Cut the drain hose to size so water can drain downward properly.