# 20 Gallon Transfer Unit

## **TU-20N**





### **Features**

- · Choose between three wand options
  - Heavy duty polypropylene fill gun (PFG)
  - Heavy duty ball valve (SSW)
  - Curved stainless steel wand (CSSW)
- Transfer each product up to 3.5 gal/min (13.2 l/min)
- · Chemically-resistant PVC hose
- · Air regulator with filter
- Air operated diaphragm pump with quick release hose barbs
- · In-line strainer to protect pump from debris
- · Choose Santoprene, Viton, or Kalrez pump seals

### **Options**

- · Color coding
  - Lid 9 colors (BK, BL, BN, GN, OR, PL, RD, WH, YL)

### **Industries**

- · Food and Beverage
- Industrial



How to Buy



### The Good Stuff

#### Highly portable

Reliable chemistry transfer no matter the location

#### Multiple wand options

Heavy duty poly fill gun with a comfortable grip handle and trigger for quick on/off control

Heavy duty ball valve with maximum durability for any volume transfer

Curved stainless steel wand helps control the filling of large volume vessels, tanks, and kettles with ease

#### Labor saving

Eliminates hand carrying jugs, reducing the risk of chemical exposure, and saving labor time

### **Specs**

Power typecompressed air
Chemical pickup typedraws from pre-mixed
or concentrated solution
Number of products unit can draw fromone product
Suction line diameter 1/2 in. (12.7 mm) inside diameter
Capacity20 gallons (75.7 liters)
Discharge line length/diameter15 ft. (4.6 m) hose with
1/2 in. (12.7 mm) inside diameter
Discharge wand/tip type
PFG - polypropylene fill gun with hose barb and Hastelloy spring
SSW - 10 in. (25.4 cm) stainless steel wand with zero tip and ball valve
CSSW - 27 in. (68.7 cm) stainless steel curved wand
with zero tipand ball valves
Flow rate
Pump sealsSantoprene, Viton, Kalrez
Wheel type two 10 inch (25.4 cm) non-marking wheels

# Requirements

•	Compressed air requirements20-80 psi (1.4-5.5 bar)
	with 2 CFM (56.6 I/min)
	Liquid temperature range40-100°F (4.4-37.8°C)
	Chemical compatibilitychemical products
	used with this equipment must be formulated for this type of
	application and compatible with unit materials and pump seals. For
	moreinformationonchemicalcompatibility, consult themanufacturer
	or SDS for your product or contact our customer service department.