

EX20™ portable extractors are the culmination of a major engineering and design initiative of Clarke that emanated from direct field input of cleaning technicians who used high performance portable extraction machines every day. The EX20 represents a dramatic step forward in implementing unique, productivity enhancing features that considered even the minutest detail. These features go a step beyond traditional componentry that is common to most extractors – pumps and vacuum motors – and take into account the most common annoyances expressed by cleaning technicians. For example, moving the solution tank filling site to a location where the inevitable spill does not come in contact with any electrical components or switches. No detail was overlooked.



Recessed electronic switch plate protects switches from solution tank and reduces water exposure.



Two front panel roller wheels assist in loading and unloading from a transport vehicle.



The EX20™ comes standard with a 12 inch stainless steel wand. The AquaWand™ is an optional upgrade.

# **EX20**™

## Portable Extractors

- 12 inch stainless steel scrub wand (AquaWand™ optional upgrade)
- 12.5 gallon solution tank
- 11 gallon recovery tank
- 15 foot vacuum hose (25 foot optional upgrade)
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- Two handles for easy maneuverability and loading
- Handle on tank to assist loading/unloading and to guide vacuum hose
- Extension cord(s)
- Oversized, rubber grip rear wheels
- Two front panel roller wheels
- Easy-fill solution tank access port
- Molded wand caddy for easy transport
- Recessed electronic switch plate
- Closed, sealed vacuum system
- Recessed channel for ball float
- In-line, after the pump, heater (100SC & 100H)
- Heater has lifetime warranty (100SC & 100H)
- 1 year parts and labor warranty (exclusions apply)



Molded wand caddy for easy transport.



Specifications	EX20™ 100C	EX20™ 100SC	EX20™ 100H
Model Numbers	56105288 – machine only 56105416 – package	56105290 – machine only 56105417 – package	56105289 – machine only 56105418 – package
Vacuum	Single 5.7 in, 3-stage	Single 5.7 in, 3-stage	Single 5.7 in, 3-stage
Vac Shutoff	Ball float	Ball float	Ball float
Pump	100 psi	100 psi	100 psi
Waterlift	140 in	140 in	140 in
Heat	No	Yes	Yes
Heater	N/A	1,100 Watts	1,750 Watts
Pressure Gauge	N/A	N/A	N/A
Wand	12 in stainless steel scrub wand comes standard. AquaWand™ is optional upgrade.	12 in stainless steel scrub wand comes standard. AquaWand™ is optional upgrade.	12 in stainless steel scrub wand comes standard. AquaWand™ is optional upgrade.
Cords	Single	Single	Dual
Dimensions (H x W x L)	40.5 in x 21 in x 42 in	40.5 in x 21 in x 42 in	40.5 in x 21 in x 42 in
Weight	87 lb	87 lb	87 lb
CRI Certified	None	None	Bronze



Specifications are subject to change without notice.





### Simple

- Ergonomic design allows for easier loading and transport.
- Unique transport handle design makes maneuverability, and control around facilities a breeze.
- Handle on top of the tank assists in lifting, loading/unloading and acts as a vacuum hose guidance system.
- Oversized, rubber grip rear wheels.
- Two front panel roller wheels assist in loading and unloading from transport vehicle.
- Extension cord wraps to protect extension cords and make maneuverability and transport through facility easier.
- Easy-fill solution tank access port.
- Sloped recovery tank design.

### Rugged

- Heater has lifetime warranty.
- 1 year parts and labor warranty (exclusions apply).
- 3-stage vacuum motor has unrestricted airflow for superior water recovery. Closed, sealed system reduces wear and extends vacuum motor life.
- Recessed electronic switch plate protects switches from solution tank and reduces water exposure.
- Pressure gauge, pressure regulator allows you to dial in specific pressure for sensitive texture, hard and textile surfaces.

#### **Affordable**

- Best value in the industry.
- Low moisture / environmental footprint reduction system – Less water combined with higher heat means faster drying, less chance of soil wicking from pad or shrinkage. High heat system reduces chemical usage in cleaning and reduces the need for chemical sanitizing of surfaces.



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