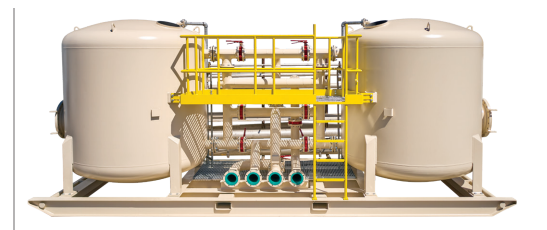


# **Dual 10K Portable Filtration System**

Specialty Media System

## LESS HASSLE, HIGHER FLOW RATE AND FASTER SETUP

- Fully assembled, skidmounted filtration system for rapid setup and deployment
- Job-ready upon delivery
- No permit required to transport
- Achieve flow rates up to 1200 GPM with this cost-effective, labor-saving alternative
- Run dual vessels in series or parallel—numerous flow options
- Support pad not needed
- Designed with safety in mind—permanently attached catwalks, guard rails and ladders
- Ideal for environmental & industrial contaminant removal



# The Yardney Dual 10K Portable Filtration System is the most flexible, quick set-up solution now available for filtration industry professionals.

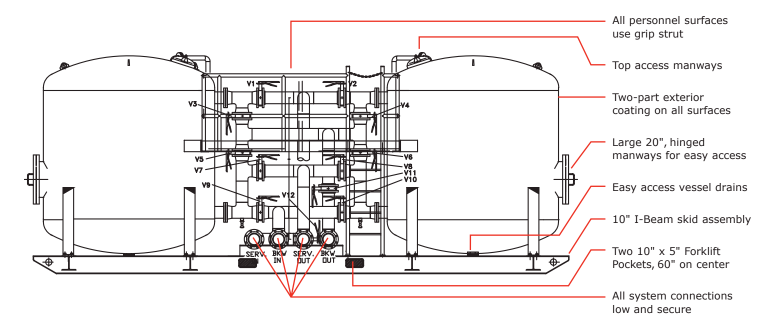
- **Job-ready** Skid mounted and fully assembled for rapid delivery and setup saving valuable time and labor.
- Compact size The forkliftable Dual 10K Filtration System does not require special permits for transport and delivery.
- **Dual-vessel design** Use different media within the same unit, or clean and replace spent media out of one unit while the other unit takes over—with no down time.
- Handles a variety of media
  From organoclay to ion
  exchange, arsenic removal
  media, activated carbon,
  specialty resins and smaller
  particulate media, the 10K
  handles the specialty media
  to ensure the most efficient
  solution for your job.





# **Yardney Dual 10K Portable Filtration System**

**Specifications** 



#### **BENEFITS:**

- Skid mounted for portability
- Several flow and backwash options
- Influent/ effluent gauges and sample ports
- ASME code vessels
- Stainless steel internals
- Built-in service platform

### **IDEAL USAGE:**

Environmental and industrial contaminant removal of liquid phase.

to 600 gpm in series or 1200 gpm in parallel plication dependent)  O psi ASME Code Stamped  O F Max  000 to 20,000 pounds (per vessel depending on media type)
0° F Max
000 to 20 000 pounds (per vessel depending on media type)
to to 20,000 pounds (per vesser depending on media type)
6" (overall)
0" (skid), 96" (each vessel)
000 pounds
(

FEATURES	
Type of Media Used*	Granular activated carbon, ion exchange resin, zeolite, organoclay
Material of Construction	Lined carbon steel vessels with stainless steel internals

<sup>\*</sup>Contact your representative for a media solution matched to your application requirements



Phone: 951.656.6716 Toll-Free: 800.854.4788 Fax: 951.656.3867 info@yardneyfilters.com

