



Parker Hannifin Corporation
Industrial Hose Division
17295 Foltz Industrial Pkwy
Strongsville, OH 44149
Telephone: (440) 268-2120
Fax: (440) 268-2230
www.safehose.com

STOCK STATUS UPDATE

Series EW355 Heavy Duty Dock/OS&D Hose Assemblies

Now in Stock



When an immediate replacement is needed for a popular dock hose configuration, Parker recognizes that distributors cannot wait days or weeks for product to be manufactured. In such cases, distributors must satisfy the pressing needs of their customers, even if it means settling for an imported product—and hoping for the best—simply because it’s in stock and ready to ship.

Effective immediately, Parker distributors no longer face that dilemma. Parker now stocks a full selection of domestically produced, highly engineered Parker Series EW355 Dock/Oil Suction and Discharge hose at its Houston, Texas warehouse.

Sometimes a reliable hose connection between ship and shore is all that stands between worry-free service and damage to the environment, damage to the distributor’s reputation and the enormous cost to clean-up an open-water spill. Parker provides the most complete dock hose offering—featuring domestic design, engineering and manufacturing. Distributors also receive local sales, service and technical support such as the unique value-based Dock Hose Inspection Program. All of this—and now readily available inventory—is offered before, during and after the sale, with no trans-global contacts, time differentials or language barriers.

All Parker Dock/OS&D hose is produced in Parker’s state-of-the art manufacturing facility in Salisbury, North Carolina. Parker employs unique designs, features and production techniques developed over 30 years of manufacturing highly engineered dock hose and other Custom Made Hose products.

If there are any questions please contact Parker toll-free:

Customer Service

866.810.HOSE (4673)	800.242.HOSE (4673)
Strongsville, OH	South Gate, CA
Eastern USA	Western USA

Dock Hose/Custom Made Hose Hot Lines

800.438.2004	800.783.3922
Salisbury, NC	Arvada, CO
7:30AM - 4:30PM ET	10:00AM - 7:00PM ET



Parker Hannifin Corporation
Industrial Hose Division

Series EW355 Heavy Duty Dock/OS&D Hose Assemblies *Now in Stock*

NOTE: Other customized versions of this product are available. Contact Parker.

Tube: Black nitrile
Reinforcement: Multiple plies of tire cord with wire helix
Cover: Black synthetic rubber; wrapped finish
Temp Range: -40°F to +180°F (-40°C to +82°C)
Brand Method: Black text on red stripe
Brand Example: PARKER SERIES EW355 DOCK HOSE 250 PSI ASSEMBLY - USCG CERTIFIED - USA



Design Factor: 4:1
Industry Standards: USCG
Applications:

- Oil and fuel to 50% aromatic content
- Transfer between barges, storage tanks and marine vessels

Vacuum: Full

Packaging: Lengths or coils in bales, crates or slat packs

Couplings: ANSI 150# carbon steel built-in nipples and fixed x floating flanges. Other lengths and configurations available. Contact Parker.

Part Number	Hose ID (in)	Reinf Plies	Assembly LG (ft)	Assembly Configuration	Approx Wt (lbs/ea)	Min Bend Rad (in)	Max Rec WP (psi)	Houston Stock Status **
EW355X4000KAB-300	4	4	25	ANSI 150# carbon steel built-in nipples and fixed x floating flanges	160	24	250	Y
EW355X6000KAB-240	6	6	20	ANSI 150# carbon steel built-in nipples and fixed x floating flanges	260	36	250	Y
EW355X6000KAB-360	6	6	30	ANSI 150# carbon steel built-in nipples and fixed x floating flanges	330	36	250	Y
EW355X8000KAB-120	8	8	10	ANSI 150# carbon steel built-in nipples and fixed x floating flanges	285	48	250	Y
EW355X8000KAB-240	8	8	20	ANSI 150# carbon steel built-in nipples and fixed x floating flanges	420	48	250	Y
EW355X8000KAB-300	8	8	25	ANSI 150# carbon steel built-in nipples and fixed x floating flanges	485	48	250	Y
EW355X8000KAB-360	8	8	30	ANSI 150# carbon steel built-in nipples and fixed x floating flanges	550	48	250	Y
EW355X10000KAB-120	10	8	10	ANSI 150# carbon steel built-in nipples and fixed x floating flanges	385	60	250	Y
EW355X10000KAB-240	10	8	20	ANSI 150# carbon steel built-in nipples and fixed x floating flanges	565	60	250	Y

** **Stock:** "Y" indicates stocked item. Stock status subject to change. Contact Parker Customer Service.