



# FRAC KING™ 400 6F2AA Series

High Performance Frac Fluid S & D Hose

### GENERAL APPLICATIONS

- Durable and versatile hose for a variety of oil and gas field applications involving hydraulic frac fluids, abrasive slurries, wastewater, lubricants, water/sand and other high pressure solutions
- Simulation fluids used in the well drilling process

### CONSTRUCTION

**Tube** – Conductive nitrile (NBR) meeting ARPM Class A (high oil resistance) rating

**Reinforcement** – Helical wire surrounded by textile cords

**Cover** – Highly abrasive-resistant SBR compound for abrasion and ozone resistance

### SERVICE TEMPERATURE RANGE

-40°F (-40°C) to +180°F (+82°C)

### BRANDING

ALFAGOMMA – ITALY 6F2  Frac King 400 27 bar (400 psi) FRAC S&D (in blue letters)

View Up To Date Info



◀ SCAN OR VISIT  
**KOA.link/  
6F2AA**

### FEATURES AND ADVANTAGES

- **Heavy Duty Construction** – Heavy duty hose with highly abrasive-resistant cover for tough environments.
- **Lightweight** – For easy handling and maneuvering in frac field applications.
- **Easy Assembly** – Coupling slides in easier than competitive products.
- **Vacuum Capabilities** – Full vacuum rating.
- **Longer Lengths Available** – 200' lengths available upon request.

Series Number	ID		OD		Max. Working Pressure† (psi)	Vacuum Rating Hg (in)	Min. Bend Radius (in) at 68°F	Standard Length (ft)	Weight (lbs/ft)
	(in)	(mm)	(in)	(mm)					
6F2AA400	4	102	4.96	126	400	30	20	100	4.07

† 4-to-1 safety factor

**COUPLING SUGGESTIONS:** Tubular steel full flow male permanently swaged or internally expanded with ferrule to provide maximum hose coupling compatibility.

 Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type – KOA.link/KOA-Couplings-Catalog

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.