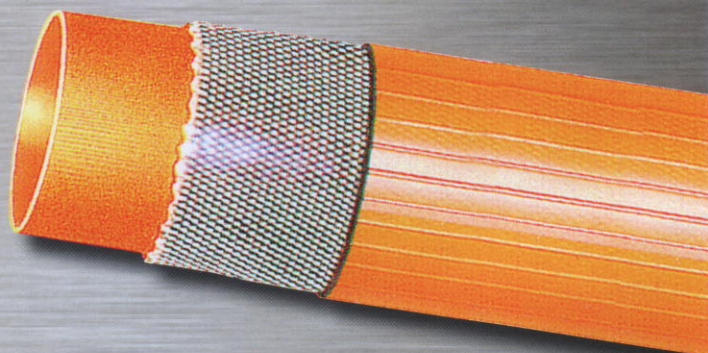


GATORFLOW™ -Yellow

Nitrile/PVC Oil & Weather Resistant Rubber Air Hose

Features & Benefits

- **Yellow nitrile rubber tube** — oil-resistant.
- **Polyester reinforcement** — provides working pressures equal to or higher than most conventional PVC or rubber air hoses.
- **Yellow ribbed nitrile rubber cover** — provides high resistance to oil, weathering and abrasion.
- **Lighter, less bulky than most rubber air hoses** — less weight, easier to handle... stores in less space... provides equal or better pressure handling capability.
- **Unique woven construction and special compounding** — resists kinking, stretching and twisting while in service... makes recoiling easier.
- **Wide range of applications** — Applications include air compressors, high pressure liquid pumping, bulk powder discharge (excluding cement), irrigation, agriculture, general watering, dewatering, drainage, pump discharge, flotation booms, cable covering, industrial wash down and general discharge applications requiring limited oil and chemical use.



Service Temperature: -20° F (-29° C) to 176° F (+80° C)

GATORFLOW™ -Yellow — Rubber Air Hose

Series No.	Nominal Size (In.)	Approximate Wall Thickness (In.)	Working Pressure (PSI)	Coil Length (ft.)	Approx. Weight (lbs./coil)
GFY075X050	3/4	.10	300	50	5.0
GFY100X050	1	.14	300	50	7.0

★ Kuriyama offers a full line of quick-couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama Couplings and Accessories Catalog for type and pricing.

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS WITHOUT PRIOR NOTICE.