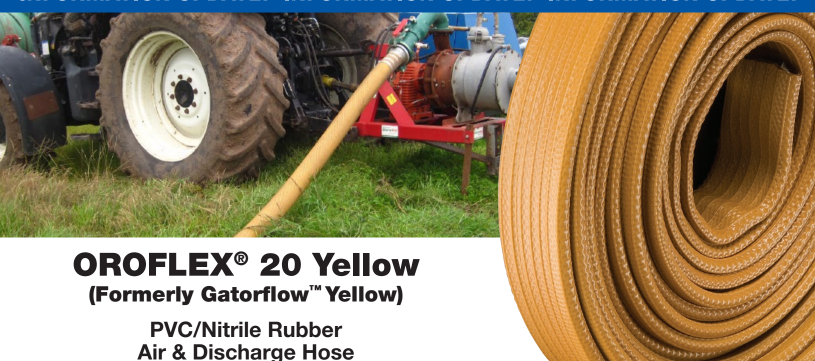
INFORMATION UPDATE! INFORMATION UPDATE! INFORMATION UPDATE!



General Applications:

- Air compressors
- High pressure liquid pumping
- Bulk powder discharge (excluding cement)
- Irrigation
- Agriculture
- Watering

- Dewatering
- Drainage
- Flotation booms
- Cable covering
- Industrial wash down
- Limited oil and chemical applications

Construction: Yellow PVC/Nitrile rubber tube and cover; polyester reinforcement provides working pressures equal to or higher than most PVC or rubber hoses.

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

Features and Advantages:

- Unique woven construction Resists kinking, stretching and twisting.
- **Ribbed cover** Provides high resistance to oil, weathering and abrasion.

151 Memorial Drive, Unit H Shrewsbury, MA 01545 Tel 888.792.2223 sales@plastixs.com



 Handling – Lighter, less bulk, stores better in less space than most rubber discharge hoses.

Nominal Specifications									
Former Series No.	New Series No.	Size		Hose ID		Approximate Wall Thickness	Working Pressure	Coil Length	Approximate Weight
		(in.)	(mm)	(in.)	(mm)	(in.)	(PSI)	(ft.)	(lbs./coil)
GFY075	0F20Y-75	3/4	19.1	.82	21.0	0.13	400	200/50	20.0/5.0
GFY100	0F20Y-100	1	25.4	1.02	26.0	0.14	400	200/50	28.0/7.0
GFY150	0F20Y-150	1 1/2	38.1	1.56	39.6	0.14	300	200	60.0
GFY200	0F20Y-200	2	50.8	2.08	52.8	0.14	200	200	85.0
GFY300	0F20Y-300	3	76.2	3.08	78.2	0.14	200	200	123.0
GFY400	0F20Y-400	4	101.6	4.08	103.6	0.14	200	200	173.0
GFY600	0F20Y-600	6	152.4	6.10	154.9	0.18	200	100	164.0

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

