

"ONE BRAND "ONE SOURCE "ONE SYSTEM



BLUBIRD RUBBER AIR HOSES

Designed to offer the best of both worlds — the exceptional cold weather flexibility, durability & premium feel of high-end rubber hoses & the light-weight, comfort of premium hybrid hoses... www.rema-tiptop.co.uk





"ONE BRAND "ONE SOURCE "ONE SYSTEM

BluZird

SSC to 190° F ULTRA-LIGHT & SUPER-STRONG NEXT-GEN RUBBER AT HOSE WILLIAMS CHANNEL CONTROL OF THE STRONG NEXT-GEN RUBBER AT HOSE Welcome to the Super-Strong Control of Tuber Control of Tube

FEATURES

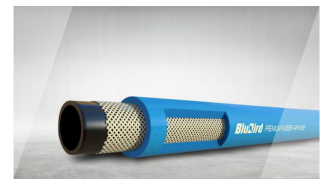
- 2 100% rubber construction
- 40% lighter hose than standard rubber air hoses
- Solid Brass fittings superior than aircraft aluminium
- High strength polyester woven braided reinforcement
- 4:1 Safety factor
- Maintains integrity under extreme weather conditions

- ✓ Flexibility from -50°F to +190°F
- Ozone resistant
- Abrasion resistant
- Kink Resistant
- 4 finger grip bend restrictor for better use & easier control over the hose.



LIGHTEST | STRONGEST | MOST FLEXIBLE

40% Lighter than other Rubber Air Hoses, constructed with abrasion-resistant exterior cover & polyester braided reinforcement from inside. Durability in extreme conditions from



POLYESTER BRAIDED REINFORCEMENT.

High strength polyester braided reinforcement construction to prevent elongation of hose. Industrial thread and yarn add superior strength with 300 PSI working pressure for 4:1 safety



FOUR FINGER GRIP BEND RESTRICTOR

Blubird rubber Air Hoses comes with four finger grip bend restrictors which increase the working efficiency of user. It reduce bending stress near the hose-coupling junction & prevents it from



TEMPERATURE FLEXIBILITY

Utmost hot & cold environments are a challenge for all rubber hoses but Blubird rubber air hose have flexibility to handle hot weather temperature upto 190°F and cold weather temperature upto -50°F.

