High Flow Hoses

Conductive and Non-conductive hoses

PH35C

Uniquely different PVC air hose that prevents static build-up without the need of a static wire. Crimped ends with stress relief and high flow fittings. Brass end fittings are $\frac{1}{4}$ " male NPT. [Also available in PH4C, 4': PH50C, 50']

Features

- Uniform conductive flexible liner assures contact with fittings for the life of the hose
- · No wires to break when hose is flexed
- Silicone-free

Higher transfer efficiency especially with plastic components like bumpers



Tube - Co-extruded electrically conductive PVC Reinforcement - Spiral polyester yarn Cover - Weather resistant PVC



PH35NC

A lightweight standard wall crystal clear yarn reinforced hose. Crimped ends with high flow fittings. Brass end fittings are ½" male NPT with one swivel connection for greater ease of use. [Also available in PH50NC, 50']

Features

- · Lightweight, flexible construction
- · Non conductive
- · Resistant to many chemicals
- · High flow crimped ends
- Silicone-free
- Economical hose for spraying

Note: This hose is **non**-conductive



Part #	Size	Max. Pressure	Max. Temp (°F)	Length	Approx. Weight (lb.)
PH35NC	3%" ID	225 PSI	150	35	3
PH35C	3%" ID	300 PSI	150	35	4.2

Note: Hose should not be pressurized during the bake cycle

CA PROPOSITION 65 WARNING













