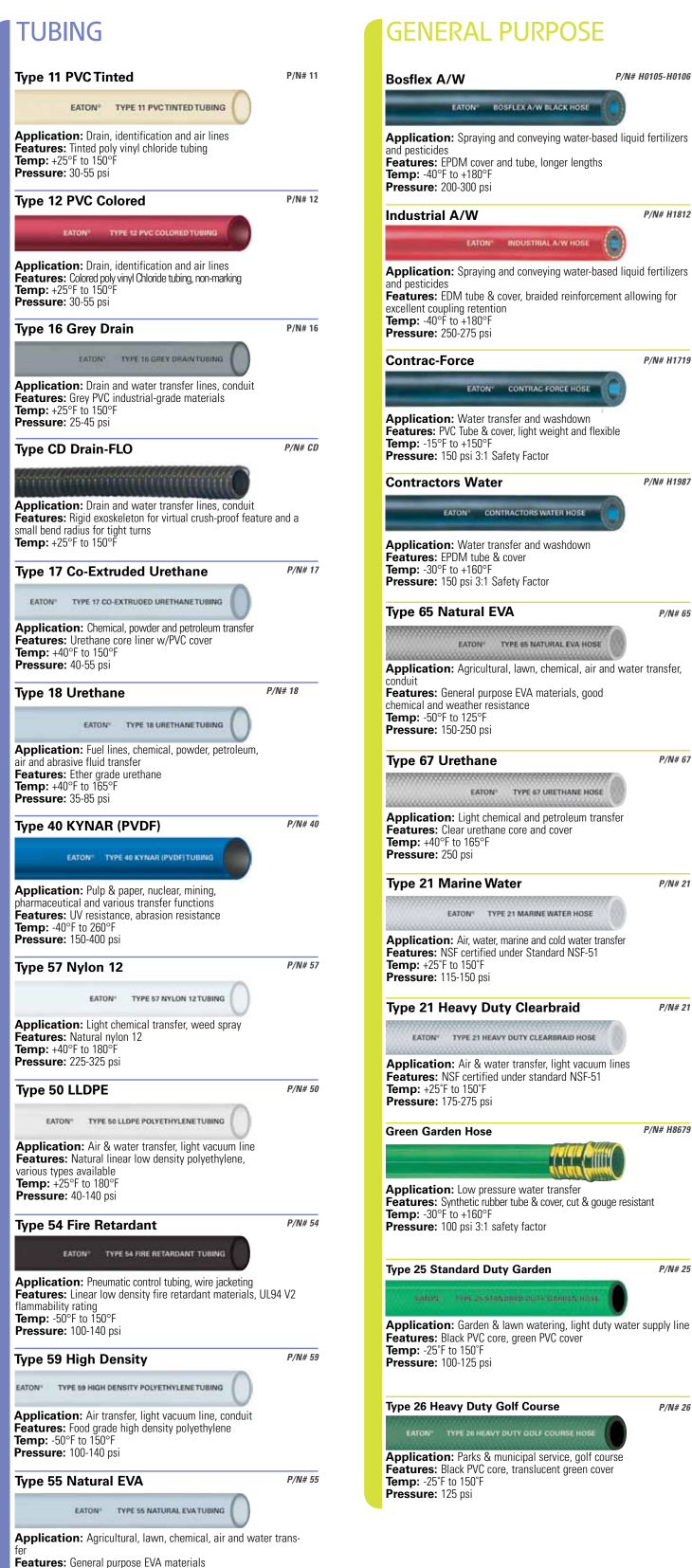
incustra Hose Soutions



0106	LOW PRESSURE Type 24 Low Temperature PVC Air P/N# A
7100	Type 24 Low Temperature PVC Air P/N# 2
	EATON® TYPE 24 LOW TEMPERATURE PVC AIR HOSE
ers	Application: Air & water transfer, pneumatic tools Features: Good abrasion resistance, lightweight, non-marking and
	flexible Temp: -28°F to 150°F
	Pressure: 250-300 psi
	Type 27 Grey High Temperature Air P/N# 2
	EATON TYPE 27 GREY HIGH TEMPERATURE AIR HOSE
rs	Application: Air & water transfer, pneumatic tools
S	Features: Polyurethane/PVC blended black core Temp: -20°F to 180°F
	Pressure: 250 psi
	Type 38 Medical Conductive Air P/N# 3
9	EATON TYPE JA MEDICAL HOSE
	Application: Medical conductive hose, air hose
	Features: Black core, colored covers Temp: +25°F to 150°F
	Pressure: 250 psi
	Polyforce II P/N# H2.
	EATON POLYFORCE II HOSE
	Application: Lubricated air, transfer air & water
	Features: PVC tube & cover, light weight Temp: -10°F to +150°F
	Pressure: 125-250 psi
	Ultraforce® P/N# H20
	EATON® ULTRAFORCE HOSE
	Application: Water supply, Robotics
	Features: Light weight & flexible, non-marking Temp: -40°F to +150°F
	Pressure: 125-350 psi
	Boston® Marathoner P/N# H1981-198
	EATON® BOSTON MARATHONER HOSE Non Conductive
	Application: Air & Water
	Features: Longer lengths & multiple colors
	Temp: -40°F to +180°F Pressure: 200-300 psi
	Performer II P/N# H115-1
	EATON* PERFORMER II HOSE
	Application: Provide power to air operated equipment
	Features: Multi-purpose hose, braided reinforcement
	Temp: -40°F to +180°F Pressure: 225-300 psi
	Easy Couple P/N# H20
	EATON EASY COUPLE HOSE
	Analisation Paymetictule law many balantics
	Application: Pneumatic tools, low pressure hydraulics Features: Available in six colors, braided construction, easily couple
	Temp: -40°F to +212°F Pressure: 300 psi
	Shock-Safe P/N# H99
	EATON! SHOCK SAFE HOSE
	Application: Non-conductive air & water hoses
	Features: Non-conductive, fiber braid Temp: -40°F to +180°F
	Pressure: 275 psi
	Perfection 300 P/N# H1776-17.
	EATON* PERFECTION 300 HOSE
	Application: Pnuematic tools as well as conveying
	air and water Features: RMA Class A tube, braided reinforcement
	Temp: -40°F to +180°F Pressure: 325 psi
	MEDIUM PRESSURE
	Concord Air® P/N# H600
	EATON* CONCORD AIR HOSE
	Application: Power air-operated drills, boring, and mining equipment
	Features: Neoprene cover, Nitrile tube Temp: -40°F to +200°F
	Pressure: 300-400 psi
	Mineforce P/N# H1571
	EATON® MINEFORCE HOSE
	Application: Power air-operated construction equipment, drills, bo
	ing, and mining
	Features: Rubber modified thermoplastic, lightweight & flexible
	Temp: -20°F to +150°F Pressure: 400 psi
	HIGH PRESSURE
	Concord Yellow Jack® P/N# H600
	EATON® CONCORD YELLOW JACK AIR HOSE

Features: Pinpricked MSHA approved cover

Application: Power air-operated construction

Application: Power air-operated construction

Features: Carboxylated Nitrile Cover, excellent

Teatures: RMA Class A tube, wide range of sizes

equipment, drills, boring, and mining

boring, and mining

Temp: -40°F to +200°F **Pressure:** 400-1500 psi

Contractors Air

Temp: -40°F to +200°F

Pressure: 500-1000 psi

Boston® Bulldog Gold

equipment, drills, boring, and mining

abrasion, oil, & weather resistant

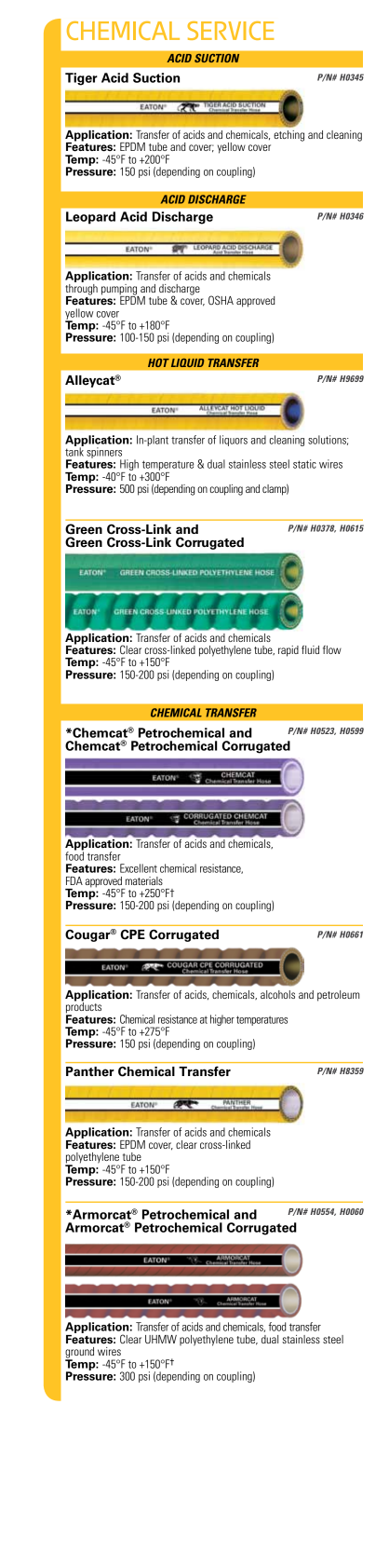
Temp: -40°F to +250°F

Pressure: 500-1200 psi

Application: Power air-operated construction equipment, drills,

EATON CONTRACTORS AIR HOSE

P/N# H9622



SPECIALTY SERVICE P/N# H9603 **Hot Tar Pumping Application:** Convey hot tar/asphalt in road projects **Features:** CPE cover, qualified with Wolf coupling **Temp:** +350°F **Pressure:** 250 psi P/N# H0372, H0616 Blackcat Hot Tar & Asphalt Blackcat Hot Tar & Asphalt Corrugated **Application:** Loading, unloading, pumping, suction **Features:** Heat & oil resistant, caution label every 10' **Temp:** +350°F **Pressure:** 200 psi (depending on coupling) P/N# H1560-1562 Chemforce EATON* CHEMPORCE HOS **Application:** Weed and pest control spraying Features: Durable non-marking PVC cover. Non-conductive **Temp:** +15°F to +160°F **Pressure:** 250, 600, 800 psi Type 35 Lightweight Chemical Spray EATON1 TYPE 35 LIGHT WEIGHT CHEMICAL SPRAY HOSE **Application:** Lawn spray, orchard, nursery Features: Lightweight, easy identification **Temp:** +25°F to 150°F Pressure: 600 psi Type 30 2 Pass FATON: TYPE 10 2 PASS HOSE **Application:** Lawn and orchard spray, vineyards **Features:** All PVC compounds used on core/cover **Temp:** +25°F to 150°F Pressure: 600 psi Type 34 1 Pass EATON* TYPE 34 1 PASS HOSE **Application:** Lawn and orchard spray, vineyards **Features:** All PVC compounds used on core/cover **Temp:** +25°F to 150°F Pressure: 600 psi Hydrocarbon Drain Features: CPE blue cover & temperature, oil, and abrasion resistance Temp: +350°F Pressure: 250 psi Nitrogen Service Application: Transfer of nitrogen at ambient Features: Neoprene cover, flexible **Temp:** Ambient (70°F) Pressure: 300 psi P/N# H1941-1942 **Application:** Fertilizer and pesticides spray, general service application, conveys air, water and fuels. **Features:** High working pressure multipurpose hose, excellent flow **Temp:** -30°F to +160°F Pressure: 500-750 psi Boston® Bulldog Fuel Oil Delivery EATON* BOSTON BULL DOG FUEL OIL HOSE **Application:** Loading, unloading, pumping, suction, **Features:** RMA class A nitrile tube, smooth, red, non-marking cover **Temp:** -40°F to +180°F **Pressure:** 250 psi P/N# H900 **Black Line** Liquid Propane Gas (LPG) EATON BLACK LINE LPG HOSE Application: Loading, unloading, pumping, suction, Features: UL 21 Approved **Temp:** -40°F to +140°F **Pressure:** LP-Gas 350 psig Max WP, Natural Gas 1 psig Max WP 5:1 Safety Factor on 350 psig P/N# 82-5751, 82-5752 **Chemical Booster** EATON: CHEMICAL BOOSTER HOS **Application:** Resistant to fire fighting chemicals, and best coupling retention. Assemblies available **Features:** Synthetic rubber cover and tube **Temp:** -40°F to +180°F Pressure: 800 psi

Clearforce - NR EATON* CLEARFORCE-NR HOSE **Application:** Food/beverage dispensing, bottling plants Features: Clear PVC tube and non-marking cover **Temp:** +15°F to 150°F **Pressure:** 20-65 psi Clearforce - R EATON CLEARFORCE-R HOSE **Application:** Spraying and conveying fertilizer and pesticides, many food manufacturer services Features: Clear PVC, FDA approved material, NSF-51 certified, spiral reinforcement **Temp:** +15°F to +150°F Pressure: 75-250 psi Aquaforce **Application:** Potable water, food and beverage dispensing, drainage **Features:** Clear PVC, FDA approved tube material, red non-marking **Temp:** +15°F to +150°F **Pressure:** 150 psi **Grey Food Transfer Application:** Transfer of non-dairy food products, bulk **Features:** Vinyl nitrile tube with FDA approved material, animal & vegetable oil resistant **Temp:** -40°F to +180°F **Pressure:** 150 psi (depending on coupling) Lion Food Transfer EATON® Food Transfer Hose **Application:** Transfer of non-dairy food products, bulk liquid, etc. **Features:** Vinyl nitrile tube with FDA approved material, white tube & cover **Temp: -**40°F to +180°F **Pressure:** 250 psi (depending on coupling) Dry Bulk Food Discharge EATON: DRY BULK FOOD DISCHARGE HOSE Application: Transfer of dry bulk food products, **Features:** White natural rubber tube, FDA approved materials. natural rubber cover, 4-to-1 safety factor **Temp:** -20°F to +160°F **Pressure:** 50 psi (depending on coupling) SUCTION & DISCHARGE EH360 Water Suction and Discharge Hose P/N# EH360 **Application:** Pumping, suction, and discharge of water, mud and **Features:** SBR Blend tube and cover. High tensile synthetic textile and steel helical wire **Temp:** 13°F to +158°F Pressure: 0-150 psi Otter Water Suction & Discharge EATON OTTER WATER SUCTION AND DISCHARG **Application:** Transfer of water, pumping, suction, and discharge of water and slurries Features: EPDM tube & cover, abrasion and **Temp:** -10°F to +180°F **Pressure:** 75-125 psi (depending on coupling) 3:1 Safety Factor Flexbilt® K-10 Suction & Discharge EATON* FLEXIBILT K-10 SUCTION & DISCHARGE HOSE **Application:** Suction, water discharge and pumping Features: PVC construction, 100' lengths **Temp:** -10°F to 150°F **Pressure:** 50-100 psi at 72°F, 35-65 psi at 150°K Type CE Corrugated Suction **Application:** Suction, water discharge, pumping Features: Full vacuum, rigid PVC helix for resistance Temp: -5°F to 150°F Pressure: 60-70 psi P/N# H1196 Royalflex® 1196 EATON ROYALFLEX 1196 HOSE **Application:** Pumping, transfer, suction, and discharge of liquid

P/N# H285 P/N# H1592 P/N# H0384 P/N# H0350

P/N# CE

P/N# H0307-H0379

Features: Thermoplastic vinyl nitrile tube & cover MSHA

EATON" TYPE 9H CLEAR PVC HOSE

EATON TYPE 9G FULL COLOR PVC HOSE

Application: Water suction & discharge, slurry

EATON LEADERWATER DISCHARGE HOSE

Application: Water discharge, Heavy duty with 150 psi

Features: EPDM tube & cover, longer lengths

Pressure: 80-150 psi, 3:1 Safety Factor

Features: Full vacuum or discharge

Leader Water Discharge

IC-84/37 Rating approved, long lengths, kink resistant

Pressure: 200-300 psi (depending on coupling)

Type 9F/9H/9G Arrow-FLO® Suction

Temp: -20°F to +180°F

vacuum & discharge

Temp: +25°F to 150°F

Temp: -10°F to +150°F

Pressure: 30-55 psi

_ FIELD SERVICE **ESP™** Fuel Lines P/N# EH049, EH089 pplication: Fuel delivery, petroleum-based chemical Features: PVDF barrier, polyester reinforced. CARB, EPA and IMCI approved. **Temp:** -40°F to 150°F **Pressure:** 50 (EH049) and 250 (EH089) psi P/N# H0436 Light Duty Petroleum EATON* LIGHT DUTY PETROLEUM HOSE **Application:** Transfer of petroleum products Features: Vinyl Nitrile tube & cover, 4.1 safety factor **femp:** -40°F to +160°F **Pressure:** 100 psi (depending on coupling) Bobcat® LT Lightweight Petroleum **Application:** Transfer and blending of petroleum products Features: Vinyl nitrile tube & cover, lightweight &flexible **Temp:** -40°F to +180°F **Pressure:** 100 psi (depending on coupling and clamps) Puma® Petroleum EATON® PUMA **Application:** Transfer of petroleum products, badınd, unloadınd **Features:** Vinyl nitrile tube & cover, copper static wire **Temp:** -40°F to +180°F **Pressure:** 150 psi (depending on coupling and clamps) Jaguar® Heavy Duty Petroleum **Application:** Loading, unloading, pumping and uction, discharge **Features:** Vinyl nitrile tube and cover, Orange cover that meets **Temp:** -40°F to +180°F Pressure: 250 psi (depending on coupling and clamps) Royalflex® 1193 Petroleum P/N# H1193 EATON® ROYALFLEX 1193 PETROLEUM HOS **Application:** Transfer of petroleum and chemicals Features: Nitrile tube & cover, kink resistant, long lengths **Temp:** -20°F to +180°F Pressure: 200-300 psi (depending on coupling) Kelly Power **Application:** Rotary drilling on portable drilling rigs, etc. **eatures:** Neoprene tube & cover, RMA class A tube **Temp:** -40°F to +250°F **Pressure:** 3000 psi, 4:1 safety factor MATERIAL HANDLING

Lynx Softwall Dry Material P/N# H0319 EATON LYNX SOFTWALL **Application:** Transfer of dry bulk, bottle caps and cleaning agents **Features:** SBR cover, natural rubber/SBR blend, conductive tube **Temp:** -10°F to +150°F Pressure: 50 psi (depending on coupling) Lynx HD Softwall Dry Material EATON LYNX HD SOFTWALL **Application:** Transfer of dry bulk, bottle caps and leaning agents Features: SBR cover, natural rubber/SBR blend, conductive tube **Temp:** -10°F to +150°F **Pressure:** 50 psi (depending on coupling) Sabertooth Dry Material **Application:** Transfer of dry bulk, bottle caps and cleaning agents **Features:** SBR cover, natural rubber/SBR blend, conductive tube **Temp:** -10°F to +160°F **Pressure:** 100 psi (depending on coupling)

EATON* WILDCAT HOT AIR

Application: Hot air blower hose; hot, dry, non-oily air applications

Features: EPDM tube & Cover, pin pricked cover, heat resistant

Pressure: 100-150 psi (depending on coupling)

For inquiries, please contact Customer Service at 800-833-3837 Cleveland TN 877-662-8823 Guelph ONT, Canada

Wildcat® Hot Air

CLEANING

Pressure: 200 psi

Pressure: 1,000 psi

Creamery/Packing EATON* CREAMERY/PACKING HOSE **Application:** Washdown of food processing facilities and equipment **Features:** Vinyl nitrile white cover compatible with animal fat, pin pricked **Temp:** -40°F to +180°F

Washdown 1000® EATON* WASHDOWN 1000* HOSE

Application: Washdown of food processing facilities and equipment **Features:** Nitrile tube, vinyl nitrile cover, longer lengths, easy to **Temp:** -40°F to +180°F

P/N# H9673 Washdown 1250®

Application: Washdown of food processing facilities and equipment **Features:** Nitrile tube, vinvl nitrile cover, longer lengths, easy to **Temp:** -40°F to +180°F Pressure: 1,250 psi

P/N# H1531 Supraforce EATON* SUPRAFORCE HOSE

> **Application:** High pressure spray, washdown Features: Rubber modified thermoplastic, flexible & lightweight **Temp:** +10°F to +180°F Pressure: 300-400 psi

P/N# H345 Pressure Washer EATON* PRESSURE WASHER 3000 HOSE Application: Pressure wash engines, equipment, etc., washdown of

food processing facilities Features: Nitrile RMA Class A tube, Vinyl Nitrile MSHA cover, flexible one wire braid **Temp:** -40°F to +200°F Pressure: 3000 psi

P/N# H0034 Concord Sandblast[©]

Application: Conveys sand from sandblast equipment to clean steel Features: Conductive natural rubber tube, SBR cover, **Temp:** -40°F to +150°F

Pressure: 100-150 psi STEAM SERVICE

Steam Slayer™ P/N# EH084 ATON® STEAM SLAYER™ HOSE **Application:** Transfer of steam or hot 200°F detergent type solutions or cleaning of equipment, tanks, building, etc. Features: Special Chlorobutyl blend tube, EPDM pinpricked cover, and barber pole striped cover

Temp: +450°F **Pressure:** 250 psi (depending on coupling) 10:1 safety factor 200 L.L.

P/N# H6027 **Application:** Transfer of steam for processing products and cleaning

Features: EPDM tube & cover, longer lengths, 10 to 1 safety factor Temp: +388°F Pressure: 200 psi (depending on coupling) P/N# H9568

Concord 250® **Application:** Transfer of steam for processing products and clean-Features: EPDM tube & cover, 10 to 1 safety factor, color coding, qualified with Wolf Permanent Crimp

couplings
Temp: +450°F
Pressure: 250 psi (depending on coupling)

Concord 250 O.R.®

Application: Transfer of steam for processing products and clean-**Features:** EPDM tube, Oil Resistant cover, 10 to 1 safety factor **Temp:** +450°F

P/N# H9682

Pressure: 250 psi (depending on coupling) Concord Standard Steam® & Spiral

Application: Transfer of steam for processing products and clean-Features: Chlorobutyl tube, EPDM pinpricked cover, barber pole striped cover, & static wires

Temp: +450°F **Pressure:** 250 psi (depending on coupling) 10:1 safety factor

*Warning

Note: For additional information, please refer to the Eaton Industrial Hose and Tubing Products Catalog, Document No. E-HOOV-MG001-E1.

© 2011 Eaton Corporation All Rights Reserved Printed in USA Document No. E-HOOV-MG001-E1



Temp: -50°F to 125°F

Pressure: 75-125 psi