

## **Dixon Retail Store**

### **Table of Contents**

Table of Contents	
Cam & groove display	3 - 5
Fire hydrant accessories display	6 - 11
Pressure washer display	13 - 17
Garden hose display	18 - 23
Pneumatic display	24 - 30
Hydraulic display	31 - 36
Outside air display	37 - 44
Maintenance & repair	45 - 48
End cap display hardware	49







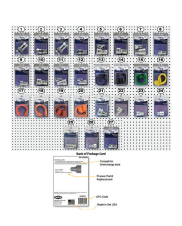
Pg. 3

Pg. 7

Pg. 14









Pg. 19

Pg. 25

Pg. 32

Pg. 38



### **Cam & Groove Display**





### PART #: DSP-RETAILKIT

#### **Features**

- · Blue retail bins
- Bin labels
- · Retail display signage

NOTE: The components of the display can be customized to match the unique needs of your business.

Shelving purchased separately, see pg. 49

"Great point-of-sale tool for our 'will call' area."

-Tripp, Texas





Part #	Required Piece Qty	Description
200-A-AL	10	2" aluminum adapter x female NPT



## **Type B Coupler x Male NPT**

Part #	Required Piece Qty	Description
200-B-AL	10	2" aluminum coupler x male NPT



## **Type C Coupler x Hose Shank**

Part #	Required Piece Qty	Description
200-C-AL	10	2" aluminum coupler x hose shank



### **Type D Coupler x Female NPT**

Part #	Required Piece Qty	Description
200-D-AL	10	2" aluminum coupler x female NPT



## **Type E Adapter x Hose Shank**

Part #	Required Piece Qty	Description
200-E-AL	10	2" aluminum adapter x hose shank



## **Type F Adapter x Male NPT**

Part #	Required Piece Qty	Description
200-F-AL	10	2" aluminum adapter x male NPT



## **Type DP Dust Plug**

Part #	Required Piece Qty	Description
200-DP-AL	10	2" aluminum dust plug



### **Type DC Dust Cap**

Part #	Required Piece Qty	Description
200-DC-AL	10	2" aluminum dust cap



## **Synthetic Single Jacket Mill Hose**



Part #	Required Piece Qty	Description
M20-50GAX	2	2" x 50' - single jacket mill hose



## **Synthetic Single Jacket Mill Hose**

	Part #	Required Piece Qty	Description
N	/120-25GAX	2	2" x 25' - single jacket mill hose

## **Cam and Groove End Cap Sign**



Part #	Required Piece Qty	Description
DSP-SIGN	1	cam and groove end cap sign

## **End Cap Sign Holder**



Part #	Required Piece Qty	Description
SIGNHOLDER	2	end cap sign holder

### **Blue Bins with Label**



Part #	Required Piece Qty	Description
CG-BLU-BINS	1	blue bins with label/poster holder

### **Basic 8 Cam & Groove Poster**



Part #	Required Piece Qty	Description
DSP-POSTER	1	Basic 8 cam & groove poster with descriptions

## **Fire Hydrant Accessories Display**



### PART #: FD-RETAILKIT

### **Features**

- Retail packagingRetail display signage
- UPC codes

NOTE: Shelving purchased separately, see pg. 49



## **Synthetic Single Jacket Mill Hose**



Part #	Required Piece Qty	Description
M20-50GAX	2	2" x 50' single jacket mill hose with 2" aluminum female x male cam & groove couplings



## **Synthetic Single Jacket Mill Hose**

Part #	Required Piece Qty	Description
M15-50RAF	2	1-1/2" x 50' single jacket mill hose with 1-1/2" NST male x female expansion ring couplings



## **Bumpered Brass Fog Nozzles**

Part #	Required Piece Qty	Description
FD-BBN100	2	1" NPSH brass fog nozzle with bumper



## **Brass Industrial Fog Nozzle**

Part #	Required Piece Qty	Description
FD-BFN150	2	1-1/2" NPSH brass fog nozzle with bumper



## **Brass Industrial Fog Nozzle**

	Part #	Required Piece Qty	Description
FD-	BFN150NST	2	1-1/2" NST brass fog nozzle with bumper

## **Polycarbonate Fog Nozzle with Bumper**

Part #	Required Piece Qty	Description
FD-FNB150S	3	1-1/2" NPSH red poly nozzle with bumper



## **Polycarbonate Fog Nozzle with Bumper**

Part #	Required Piece Qty	Description
FD-FNB150NST	3	1-1/2" NST red poly nozzle with bumper



## **Polycarbonate Fog Nozzle with Bumper**

Part #	Required Piece Qty	Description
FD-FNB75GHT	3	3/4" GHT red poly nozzle with bumper



## **Hydrant Adapter Pin Lug Brass**

Part #	Required Piece Qty	Description
FD-HA2520T	3	2-1/2" female NST x 2" male NPT brass adapter



## **Hydrant Adapter Pin Lug Brass**

Part #	Required Piece Qty	Description
FD-HA2515F	3	2-1/2" female NST x 1-1/2" male NST brass adapter







## **Hydrant Adapter Pin Lug Brass**

•	Part #	Required Piece Qty	Description
	FD-HA2515T	3	2-1/2" female NST x 1-1/2" male NPT brass adapter



## **Hydrant Adapter Pin Lug Brass**

Part #	Required Piece Qty	Description
FD-HA1576	3	1-1/2" female NST x 3/4" male GHT brass adapter



## **Hydrant Adapter Pin Lug Brass**

Part #	Required Piece Qty	Description
FD-HA2525T	3	2-1/2" female NST x 2-1/2" male NPT brass adapter



## **Hydrant Adapter Pin Lug Brass**

Part #	Required Piece Qty	Description
FD-HA15T15F	3	1-1/2" female NPT x 1-1/2" male NST brass adapter



## **Hydrant Adapter Pin Lug Brass**

Part #	Required Piece Qty	Description
FD-HA2576	3	2-1/2" female NST x 3/4" male GHT brass adapter

## **Heavy Duty Adjustable Hydrant Wrench**

Part #	Required Piece Qty	Description
FD-189	3	Heavy duty adjustable hydrant wrench



## **5 Hole Hydrant Wrench**

Part #	Required Piece Qty	Description
FD-PHW	3	5 hole hydrant wrench



## **Square Hydrant Wrench**

Part #	Required Piece Qty	Description
FD-DF16-180	3	Square hydrant wrench



## **Brass Pin Lug Cap**

Part #	Required Piece Qty	Description
FD-FC250F	3	2-1/2" NST female brass cap with chain



## **Brass Pin Lug Cap**

Part #	Required Piece Qty	Description
FD-FC150F	3	1-1/2" NST female brass cap with chain







## **Brass Pin Lug Plug**

Part #	Required Piece Qty	Description
FD-FP250F	3	2-1/2" NST male brass plug with chain



## **Brass Pin Lug Plug**

Part #	Required Piece Qty	Description
FD-FP150F	3	1-1/2" NST male brass plug with chain

## **Fire Hydrant Accessories End Cap Sign**



Part #	Required Piece Qty	Description	
FD-SIGN	1	Fire end cap sign	

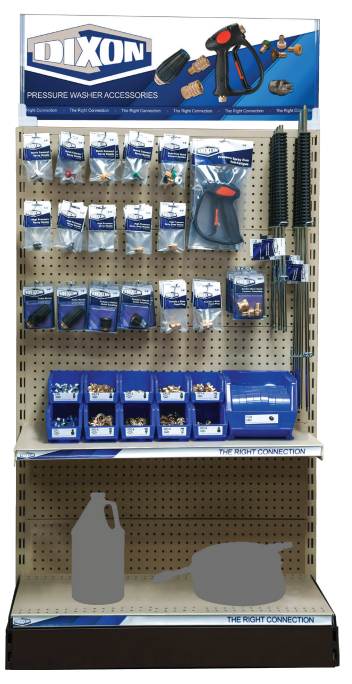
## **End Cap Sign Holder**



Part #	Required Piece Qty	Description	
SIGNHOLDER	2	End cap sign holder	

### **Pressure Washer Display**

The pressure washer display offers a wide variety of nozzles for different types of angles and sprays. This display is easily customizable and provides space for additional pressure washing products.



### **PART #: PW-RETAILKIT**

#### **Features**

- · Retail packaging
- · Retail display signage
- Posters
- Barcodes

NOTE: Shelving purchased separately, see pg. 49

"We have become more active in the industrial side over the last few years. Always looking for display items for the store, we were excited to see that Dixon was coming out with displays for end caps.

Both end caps are great tools in getting impulse sales. Would highly recommend adding them to your sales area."

- Rick, California



### **E-Series Hydraulic Couplings**

#### **Features**

- Couplers have no internal valves, which provides maximum flow with minimum pressure drop
- Contact Dixon® for additional seal material options
- Contact Dixon for pressure ratings and other technical information
- Interchanges with Parker ST, Foster FST, Hansen ST, and Tomco ST couplings
- Do not disconnect with pressure in line



#### **Specification**

 Nitrile rubber seals are standard, providing a temperature range of -40°F to 250°F (-40°C to 121°C)

### **Straight Through Female Threaded Couplers**

Body Size	Threads	Required Case Qty	Brass Part #
1/4"	1/4" - 18 NPTF	20	PW-2EF2-B
3/8"	3/8" - 18 NPTF	20	PW-3EF3-B



### **Straight Through Male Threaded Couplers**

Во	dy Size	Threads	Required Case Qty	Brass Part #
	1/4"	1/4" - 18 NPTF	20	PW-2EM2-B
	3/8"	3/8" - 18 NPTF	20	PW-3EM3-B



### **Straight Through Female Threaded Plugs**

Body Size	Threads	Required Case Qty	Steel Part #	Brass Part #
1/4"	1/4" - 18 NPTF	20		PW-E2F2-B
3/8"	3/8" - 18 NPTF	20	PW-E3F3	PW-E3F3-B



steel



hrass

### **Straight Through Male Threaded Plugs**

Body Size	Threads	Required Case Qty	Steel Part #	Brass Part #
1/4"	1/4" - 18 NPTF	20		PW-E2M2-B
3/8"	3/8" - 18 NPTF	20	PW-E3M3	PW-E3M3-B





brass

### **Pressure Washer Display Blue Bins**

### **Application**

• To be used with E-Series hydraulic couplings above

Description	Required Case Qty	Part #
1 bin with bin labels - 11" x 8" x 7"	1	PW-BLU-BINS
10 bins with bin labels - 7-1/2" x 4" x 3"	1	FW-DLU-DINS



### **Swiveling Quick Couplings**

### **Application**

• For use with AL456 only





PW-AL453

PW-AL450

### **Specifications**

• Working pressure: 3,650 PSI

• Flow rate: 7.8 GPM

Maximum temperature: 300°F (149°C)

Description	Required Case Qty	Part #
1/4" female x 22 mm x 1.5 mm swivel	4	PW-AL450
3/8" female x 22 mm x 1.5 mm swivel	4	PW-AL453

## **Fixed Quick Coupling Plugs**

### **Application**

For use with AL453 and AL9 only

### **Specifications**

Working pressure: 3,650 PSI

• Flow rate: 7.8 GPM

• Maximum temperature: 300°F (149°C)





PW-AL454

PW-AL456

Description	Required Case Qty	Part #
1/4" female x 22 mm x 1.5 mm male	4	PW-AL454
3/8" female x 22 mm x 1.5 mm male	4	PW-AL456

## **Quick Connect Spray Nozzles**



Description	Required Case Qty	Part #
1/4" straight through plug inlet, 0° spray angle, size #4, red	4	PW-MSP400
1/4" straight through plug inlet, 15° spray angle, size #4, yellow	4	PW-MSP415
1/4" straight through plug inlet, 25° spray angle, size #4, green	4	PW-MSP425
1/4" straight through plug inlet, 40° spray angle, size #4, white	4	PW-MSP440

## **Multi-Pack Quick Connect Nozzles**



Description	Nozzles Included	Required Case Qty	Part #
1/4", 65° spray angle, size #40	NZ6540QCS		PW-MSP4PAK
1/4", 15° spray angle, size #4, yellow	MSP415	4	
1/4", 25° spray angle, size #4, green	MSP425	4	
1/4", 40° spray angle, size #4, white	MSP440		



### **Turbo Nozzles**

#### **Features**

- · 20° spray angle
- Ceramic orifice

### **Specification**

• Maximum temperature: 212°F (100°C)

Nozzle Size	Description	Orifice	Maximum Working PSI	Required Case Qty	Part #
4.0	1/4" female inlet	1.30 mm	3,700	2	PW-AL-TPR25-30
6.0	1/4" female inlet	1.50 mm	3,700	2	PW-AL-TPR25-50



PW-AL-TPR25-30



PW-AL-TPR25-50

### **Pressure Washer Spray Nozzles**

Description	Required Case Qty	Part #
1/4" male inlet, 40° spray angle, size #40, brass	4	PW-NZ4040S
1/4" male inlet, 80° spray angle, size #40, brass	4	PW-NZ8040S
1/4" male NPT inlet, 15° spray angle, size 4, steel	4	PW-NZ1504
1/4" male NPT inlet, 25° spray angle, size 4, steel	4	PW-NZ2504
1/4" male NPT inlet, 40° spray angle, size 4, steel	4	PW-NZ4004



## **Pressure Spray Gun Anti-Fatigue**

#### Sizes

- 3/8" female inlet
- 1/4" female outlet

#### Feature

• Anti-fatigue pressure compensating design

### **Specification**

• Temperatures to: 320°F (160°C)

Maximum PSI	GPM	Required Case Qty	Part #
5075	12.0	4	PW-HPSG



## **Pressure Spray Gun - Molded Grip Extension**





### **Application**

For use with HPSG, HPSGC, HPSGHD, and HPSGW

### **Specifications**

- Maximum operating pressure: 5,000 PSI
  Temperature: 302°F (150°C)
- Maximum flow rate: 10.5 GPM

Length	Description	Required Case Qty	Zinc Part #
24"	1/4" male inlet x 1/4" male outlet	4	PW-AL323XX
36"	1/4" male inlet x 1/4" male outlet, 4" space from the end	4	PW-AL324XX



### **Poster**

Description	Required Case Qty	Part #
Pressure washer accessories poster	1	PW-POSTER



## **Sign Holder**

Description	Required Case Qty	Part #
End cap sign holder	2	SIGNHOLDER



## **End Cap Sign**

Description	Required Case Qty	Part #
Pressure washer accessories end cap sign	1	PW-SIGN





Description	Required Case Qty	Part #
Dixon® shelf graphic	2	SHELFGRAPHIC



### **Garden Hose Display**

The garden hose fittings display offers a range of adapters and connectors, along with two styles of hoses. This display reminds your customers of their garden hose-related needs: demanding industrial clean up or at-home projects.



#### PART #: GHD-RETAILKIT

#### **Features**

- · Retail packaging
- · Retail display signage
- Posters
- Barcodes

NOTE: Shelving purchased separately, see pg. 49

"The packaging and organized Dixon display helped sell products we had in stock but rarely sold. Customers like how easy it is to grab the packages right off the rack."

- Scott, New Hampshire

### **GHT Ball Valve**



#### **Specifications**

- Maximum temperature: 140°F (60°C) (hot water)
- Working pressure: 100 PSI

Description	Required Case Qty	Forged Brass Part #
3/4" male NH x female NH	6	GHD-500GHV

### **Quick Connects**

#### **Feature**

• Easy push-pull ring for long-lasting and quick hose attachments



#### Specifications

- Maximum operating pressure: 150 PSI at ambient temperature 70°F (21°C)
- Maximum temperature: 140°F (60°C)

Description	Required Case Qty	Kit Contains Part #	Brass Part #
Complete assembly, female GHT	6	500QCF	GHD-500QCK
coupler x male GHT plug		500QCM (2)	

### **Short Shank Fittings**



#### Features

- · Extended male GHT deeper thread
- · Heavy duty Hex nut with knurl

Hose Size	Required Case Qty	Kit Contains Part #	Brass Part #
3/4"	6	5851212C	GHD-5891212K
	б	5881212C	GHD-3691212K

### **Menders**



### **Specifications**

- Working pressure: 250 PSI maximum @ 72°F (22°C)
- Operating temperature range: -40°F to 160°F (-40°C to 71°C) at 150 PSI maximum

Hose Size	Required Case Qty	Kit Contains Part #	Brass Part #
3/4"	6	1781212C (2)	GHD-1781212C

## **Sweeper Nozzle**



Thread Size	Discharge	Length	Required Case Qty	Brass Part #
3/4" GHT	3/16"	2"	6	GHD-PSN76

### **Adjust-A-Power Nozzle**

### **Application**

· Ideal for patio, auto and boat, driveway, and garden

## Features



- Produces 50% more power than twist nozzles
- · Does not require a washer
- · Leave nozzle in the open position when not in use
- · Brass construction with stainless steel bearings

#### **Specification**

• Maximum operating pressure: 100 PSI (water only) at ambient temperature 70°F (21°C)

Thread Size	Required Case Qty	Brass Part #
3/4" GHT	6 GHD-AAPN75GHT	



### **Twist Nozzles**

### **Specification**

• Maximum operating pressure 150 PSI (water only)

Thread Size	Length	Required Case Qty	Extruded Brass Part #
3/4" GHT	4"	6	GHD-500AN4



### **Insulated Water Nozzles**

#### **Features**

- Clip locks to any spray patternIndustrial strength nylon handle
- Rubber handle guard
- GHT thread-on head
- · Heavy-duty brass valve and adjusting nut

### Specification

• For use with hot water up to 140°F (60°C)

Thread Size	Required Case Qty	Chrome-Plated Zinc Part #	
3/4" GHT	4	GHD-SN75	



### **Washers**

### Filter Washer

Description	Kit Contains	Required	FDA black PVC duro, 70a
	Part #	Case Qty	Part #
304 stainless steel mesh, FDA black 70a duro PVC	5911212F (4)	6	GHD-5911212F



#### **Black SBR Washer**

ID	OD	duro	Kit Contains Part #	Required Case Qty	Black SBR Part #
0.63"	1.00"	80	5911212W (4)	100	GHD-5911212W



## **Female Swivel GHT Adapter**

Female x Female	Required Case Qty	Brass Part #
3/4" x 3/4"	6	GHD-5061212C



## **Hydrant Adapters - Pin Lug**

Female NH	Male GHT	Required Case Qty	Cast Brass Part #
1-1/2"	3/4"	4	GHD-HA1576
2-1/2"	3/4"	4	GHD-HA2576















### **Y** Coupler

### **Specifications**

Maximum working pressure: 100 PSI Maximum temperature: 140°F (60°C)

Required Case Qty	Nickel-Plated Brass Part #
6	GHD-500YC

NOTE: This part will be listed as obsolete when stock is depleted. Updated part number will be 500YCF

### **Y Valve**

### Feature

• Double Y valve, swivel inlet - with Higbee cut threads (capped) to prevent cross threading

#### **Specifications**

• Maximum temperature: 140°F (60°C) (hot water)

• Working pressure: 100 PSI

Description	Required Case Qty	Forged Brass Part #
Double male GHT x female GHT	6	GHD-500GHY

### **Plain Hose Nozzles**

#### **Feature**

· Finish: satin

#### Specification

Maximum operating pressure: 100 PSI (water only) at 70°F (21°C)

Size	Thread	Overall Length	Orifice	Required Case Qty	Brass Part #
3/4"	GHT	6"	1/4"	6	GHD-BN6

### **GHT 4-Valve Manifold**

#### Feature

Swivel inlet

### **Materials**

• Forged brass body, TPR handle, POM internal valve NBR seals

#### **Specifications**

Maximum temperature: 120°F (49°C)

Maximum operating pressure: 100 PSI

Description	Required Case Qty	Part #	
(4) male GH x female GHT	4	GHD-500GH4VBK	

### **Constant Flow Nozzle Displays**

### **Application**

· Shatter-resistant and UV resistant polycarbonate is able to withstand tough environmental conditions

#### **Features**

- Seals used for true water shut off
- · Easy twist spray pattern adjustment
- Sold in case quantity only (25 per case), with display

Thread	45° Spray GPM @ 100 PSI	Color	Required Case Qty	Part #
3/4" GHT	25.1	clear	1	GHD-CNB75GHT-GD
3/4" GHT	25.1	green	1	FNB75GHT-GD



### **Worm Gear Clamps**

#### **Features**

- Four-piece construction
- Screw design: 5/16" slotted hex head
- Maximum recommended torque: 50 in-lbs
- All clamps sold 10 per box

#### **Materials**

- Band and housing: SAE 300 series stainless
- Screw: SAE 300 series stainless

· Clamp meets SAEJ1508, which supersedes Mil Spec WW-C-440B

Band	Hose OD		Kit Contains	Required Case	Dout #
Width	from	to	Part #	Qty	Part #
1 /0"	1/2"	29/32"	HSS8	40	GHD-HSS8
1/2"	11/16"	1-1/14"	HSS12	40	GHD-HSS12



### **Rubber Vinyl Garden Hose**

#### **Features**

- · Extra tough, five-ply construction
- · Exclusive, soft textured, abrasion-resistant green cover
- Dual reinforced, heavy-duty, flexible kink-resistance
- · Combines durability of rubber and easy handling of vinyl
- · SEAL-TITE leakproof coupling

### **Specifications**

- Working pressure: 400 PSI
- Temperature range: 0°F to 140°F (-18°C to 60°C)

Size	Required Case Qty	Rubber Vinyl Part #	
5/8" x 50'	2	GHD-SGH50	

#### **Contractors EPDM Water Hose**

#### **Features**

- · Heavy-duty, crush-proof solid brass couplings with wrench grips
- · Spiral synthetic cord reinforcement
- Black cover

### **Specifications**

- Working pressure: 150 PSI
- Temperature range: -20°F to 180°F (-29°C to 82°C)

Size	Required Case Qty	EPDM Part #
3/4" x 50'	2	GHD-CWH50









### **Poster**

Description	Required Case Qty	Part #
Garden hose fittings poster	1	GHD-POSTER



## Sign Holder

Description	Required Case Qty	Part #
End cap sign holder	2	SIGNHOLDER



# **End Cap Sign**

Description	Required Case Qty	Part #
Garden hose fittings end cap sign	1	GHD-SIGN





Description	Required Case Qty	Part #
Dixon shelf graphic	2	SHELFGRAPHIC



## **Pneumatic Display**

The pneumatic fittings display offers several parts, from FRLs to quick disconnects, while keeping a single product focus. This display gives your customers the flexibility to choose which fittings work best with their pneumatic systems.



### **PART #: PND-RETAILKIT**

#### **Features**

- · Retail packaging
- Retail display signage
- Posters
- Barcodes

NOTE: Shelving purchased separately, see pg. 49

"After I set the Dixon display up, I realized it was helping me sell other products. When I put them all together, I saw a huge jump in sales. I've never seen FRLs sell so quickly."

- Paul, Massachusetts

### **B07 Carded Miniature Filter/Regulators**



- · Relieving type
- 5 micron element
- 1 oz. reservoir
- · Push to lock adjusting knob
- Supplied with a GC620 gauge
- · Bowl guard not available
- Transparent bowl

#### **Specifications**

• Pressure range: 5-100 PSI • Inlet pressure: 150 PSI maximum

• Maximum temperature: 125°F (52°C)

Port Size	Flow (SCFM)	Required Case Qty	Automatic Drain Part #	Manual Drain Part #
1/4"	14	4	PND-B07-202AGC	PND-B07-202MGC



#### **Features**

- 5 micron element
- 1 oz. reservoir
- · Transparent bowl



• Inlet pressure: 150 PSI maximum

• Maximum temperature: 125°F (52°C)

Port Size	Flow (SCFM)	Required Case Qty	Automatic Drain Part #	Manual Drain Part #
1/4"	24	4	PND-F07-200AC	PND-F07-200MC



### **Features**

- · Relieving type
- · Supplied with a GC620 gauge

### **Specifications**

• Pressure range: 5-100 PSI

• Inlet pressure: 250 PSI maximum

Maximum temperature: 150°F (66°C)

Port	Flow	Required	With Gauge Part #
Size	(SCFM)	Case Qty	
1/4"	15	4	PND-R07-200RGC

### **L07 Carded Miniature Lubricator**

### **Feature**

· 1 oz. reservoir

#### **Specifications**

· Inlet pressure: 150 PSI maximum Maximum temperature: 125°F (52°C)

Port	Flow	Required	With Transparent Bowl Part #
Size	(SCFM)	Case Qty	
1/4"	14	4	PND-L07-200AC

SCFM ratings given at 100 PSIG inlet pressure for regulators, 90 PSIG for others.



FRLs are designed for air service only, unless otherwise indicated.







### **Heavy Duty Tire Pressure Gauge**

#### Size

12" hose with swivel dual foot chuck inflator

#### **Feature**

· Tapered chuck nut fits wheel cover holes on cars and light trucks

### **Specification**

· Calibrated in 2 PSI increments from 10 to 120 PSI

Required Case Qty	Part #	
3	PND-D101	
	' <b></b> . <b>.</b>	

#### **Tire Inflator Chuck**

#### **Application**

· For direct connection to live air only

#### **Features**

- · Ball foot chuck
- Features a built-in shutoff valve (will not work on inflator gauges)

#### **Specifications**

- 1/4" NPT female thread
- · Maximum pressure: 150 PSI

Required Case Qty	Brass Part #	
6	PND-D104	

### **Dual Foot Tire Pressure Gauges**

#### **Feature**

· Heavy-duty hang-up ring

### **Specification**

• Calibrated in 2 PSI increments from 10 to 150 PSI

Required Case Qty	Part #
6	PND-DFG2

### **Professional Tire Pressure Gauge**

#### **Features**

- · Permanently lubricated
- Easy to read, dual calibrated (PSI and kPa), four-sided nylon indicator bar
- · Pocket clip

#### Materia

• Body is made of chrome-plated brass; head is chrome-plated zinc

#### **Specification**

· Calibrated in 1 PSI increments from 5 to 45 PSI

Required Case Qty	Part #	
6	PND-DFG5	

### **Male NPTF x Hose Barb**

#### **Specification**

- Working pressure: 250 PSI maximum @ 72°F (22°C)
- Operating temperature range: -40°F to 160°F (-40°C to 71°C) at 150 PSI maximum

Hose	Male	Required Case	Kit Contains	Brass Part #
ID	NPTF	Qty	Part #	
3/8"	1/4"	6	1020604C (4)	PND-1020604C











## 5 Part Kit DF-Series Industrial 1/4" Body x 1/4" Thread



Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #		
			D2F2			
1/4"	1/4" - 18 NPTF	6	2FF2-B	PND-DQCKIT1		
					D2M2 (3)	
	1/4" - 18 NPTF	1/4" - 18 NPTF 6	D2F2			
1/4"			2DF2-B	PND-DQCKIT2		
			D2M2 (3)			



## 2 Part Kit M-Series ARO 1/4" Body x 1/4" Thread

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/4"	1/4" 10 NDT	6	2MF2-B	DND DOCKITS
1/4	1/4 - 16 NP1		1/4" - 18 NPT 6	M2M2

## 2 Part Kit J-Series Automotive 1/4" Body x 1/4" Thread



Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/4"	1/4" - 18 NPT 6	2JF2-B		PND-DQCKIT4
1/4		6	J2M2	PND-DQCKI14

## 2 Part Kit DF-Series Industrial 1/4" Body x 1/4" Thread



Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1 / 4"	1/4" 10 NDTE	6	D2M2	DND DOCKITE
1/4	1/4" 1/4" - 18 NPTF	6	2FF2-B	PND-DQCKIT5

## 2 Part Kit DF-Series Industrial 1/4" Body x 1/4" Thread



Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/4"	1/4" 10 NDTE		2FM2-B	DND DOOKITE
1/4	1/4" - 18 NPTF	0	D2F2	PND-DQCKIT6



### **Non-Safety Rubber Tip Blow Gun**

The rubber tip will not scratch or mar delicate surfaces. The conical rubber tip can also be used to create a seal between the blow gun and fluid lines (or any other opening). The base of the tip is nickel-plated brass for additional corrosion resistance. Must be used on air lines having a maximum regulated pressure of 30 PSI in order to comply with OSHA Standard 1910.242 (B). Safety glasses or shield must be worn when using any blow gun.

#### Features

 Chrome plated zinc die cast body, nickel plated steel lever, vinyl thumb grip, stainless steel spring, brass valve, nitrile rubber seals, and rubber tip with a nickel plated brass base provide corrosion resistance

Required Case Qty	Part #	
6	PND-D201	



### **Air Chief Safety Blow Gun**

The Air Chief safety blow gun is designed to conform to OSHA Standard 1910.242 (B) permitting a maximum of **30 PSI** outlet pressure when dead ended based on a maximum of **150 PSI** inlet pressure, as well as OSHA Standard 1910.95 regulating occupational noise level exposure. Safety glasses or shield must be worn when using any blow gun.

#### Features

- Recessed internal slotted screw allows easy access to valve assembly for repairs or replacement
- Chrome plated zinc die cast body, nickel-plated steel lever, vinyl thumb grip, stainless steel spring, brass valve, nitrile rubber seals, and nickel plated brass tip combine for corrosion resistance

Required Case Qty	Part #	
6	PND-D204-30	



#### 3 in 1 Manifolds

### **Features**

- Supplies three air-operated tools from a single hose permitting use of air by more than one mechanic
- · Can be mounted to a pipe at workbench or overhead
- Different tools in the shop use different styles of couplers; mount three different style couplers on one manifold

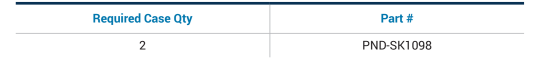
NPT Inlet (1)	NPT Outlets (3)	Required Case Qty	Aluminum Part #
3/8"	1/4"	6	PND-D3406



### **Pinch-On Clamp Service Kit**

#### **Features**

 Plastic kit box contains zinc plated 2-ear clamps: 15 of part #0709, 15 of part #0811, 15 of part #1113, 15 of part #1315, 15 of part #1518, 12 of part #1720, 12 of part #2023, 12 of part #2225, 12 of part #2327, and 1 pair of standard jaw pincers, part# 1098









Description	Kit Contains Part #	Required Case Qty	ABS Part #	
Dry gauge center back mount	GC230 (4)	1	DND CALICEVITI	
Dry gauge lower mount	GL130 (7)	ı	PND-GAUGEKIT1	

### **Polyurethane Air Hose**

(fittings included)

#### **Features**

- Durable and lightweight
- · Reinforced braid allows for higher working pressure
- Excellent flexibility
- Oil resistant
- Durometer. Shore A 85



- Temperature range: -40°F to 155°F (-40°C to 68°C)
- Working pressure: 210 PSI at 70°F (21°C)

Hose ID	Length	Male NPT	Required Case Qty	Polyurethane Part #
1/4"	50'	1/4"	3	PND-450-4S

## **Coil-Chief Self-Storing Air Hose**

(fittings included)

### Feature

· Supplied with swivel on one end

#### Material

· Nylon construction

Hose ID	Length	Male NPT	Working Pressure (PSI) @ 70°F (21°C)	Required Case Qty	Nylon Part #
1/4"	12'	1/4"	185	3	PND-CC1412

## **Polyurethane Self-Storing Air Hose**

(fittings included)

#### **Features**

- Extremely flexible; resists kinking
- Impervious to abrasions and oil
- Superior elasticity and coil memory
- Both ends swivel

Hose ID	Length	Male NPT	Working Pressure (PSI) @ 70°F (21°C)	Required Case Qty	Polyurethane Part #
1/4"	25'	1/4"	145	3	PND-PU1425







### **Air Tool Lubricants**

### **Application**

· High-grade lubricant prolongs the service life of air tools, cylinders, and accessories

#### **Features**

- #10 weight lubricant
- Prohibits rust and removes moisture as it lubricates
- Non-corrosive, non-reactive, and does not decompose
- Easy pour spout helps prevent costly spills

Size	Required Case Qty	Part #
1 pint	4	PND-DATL016
1 gallon	2	PND-DATL128



### **Poster**

Description	Required Case Qty	Part #
Pneumatic fittings poster	1	PND-POSTER



## **Sign Holder**

Description	Required Case Qty	Part #
End cap sign holder	2	SIGNHOLDER



## **End Cap Sign**

Description	Required Case Qty	Part #
Pneumatic fittings end cap sign	1	PND-SIGN



## **Shelf Graphic**

Description	Required Case Qty	Part #
Dixon shelf graphic	2	SHELFGRAPHIC



### **Hydraulic Display**

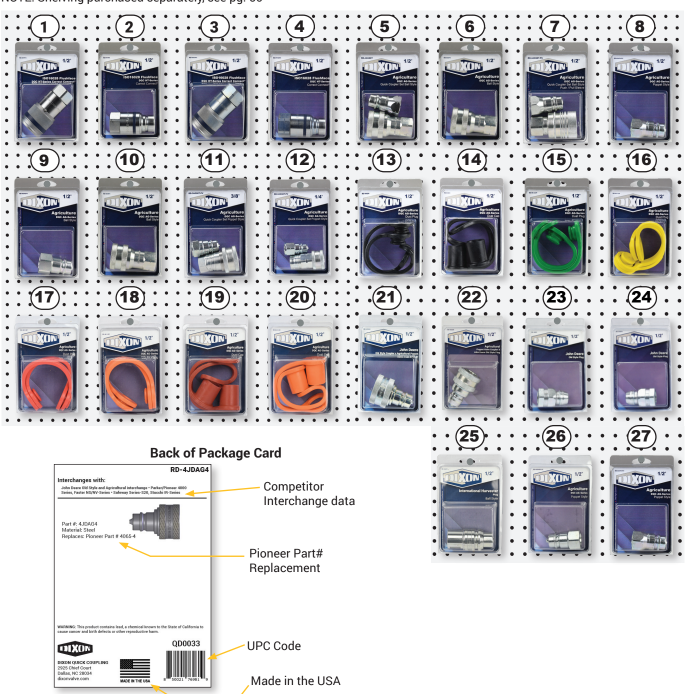
The hydraulic display features the most popular poppet and flush face style quick disconnect fittings in an attractive packaging making it easily noticeable.

### PART #: RD-RETAILKIT

#### **Features**

- · Retail packaging
- · Retail display signage
- Posters
- · Barcodes

NOTE: Shelving purchased separately, see pg. 50





### **HT-Series ISO16028 Coupler**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	1/2" F-NPTF	4	4HTF4	RD-4HTF4



## HT-Series ISO16028 Plug

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	1/2" F-NPTF	4	HT4F4	RD-HT4F4



## **HT-Series ISO16028 ORB Coupler**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	7/8"-14 ORB	4	4HTOF5	RD-4HT0F5
1/2"	1-1/16"-12 ORB	4	4HTOF6	RD-4HTOF6



## HT-Series ISO16028 ORB Plug

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	7/8"-14 ORB	4	HT4OF5	RD-HT40F5
1/2"	1-1/16"-12 ORB	4	HT40F6	RD-HT40F6



## **AG-Series Coupler and Plug Set**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	1/2" F-NPTF	4	4AGF4, AG4F4	RD-4AGSET



## **AG-Series Coupler**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	1/2" F-NPTF	4	4AGF4	RD-4AGF4





## **AG-Series Push-Pull Ball Coupler and Plug Set**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	1/2" F-NPTF	4	4AGF4-PS, AG4F4	RD-4AGSET-PS



## **AG-Series Poppet Plug**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	1/2" F-NPTF	4	AG4F4-PV	RD-AG4F4-PV



## **AG-Series Ball ORB Plug**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	3/4"-16 ORB	4	AG40F4	RD-AG40F4



## **AG-Series Ball Plug**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	1/2" F-NPTF	4	AG4F4	RD-AG4F4



## **AG-Series Poppet Coupler and Plug Set**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
3/8"	3/8" F-NPTF	4	3AGF3-PV, AG3F3-PV	RD-3AGSET-PV



## **AG-Series Poppet Coupler and Plug Set**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/4"	1/4" F-NPTF	4	2AGF2-PV, AG2F2-PV	RD-2AGSET-PV



### **AG-Series Dust Plug**

Body Size	Color	Required Case Qty	Kit Contains Part #	Part #
1/2"	black	4	4KDP (x2)	RD-4KDP



## **AG-Series Dust Cap**

Body Size	Color	Required Case Qty	Kit Contains Part #	Part #
1/2"	black	4	K4DC (x2)	RD-K4DC



## **AG-Series Dust Plug - Green**

Body Size	Color	Required Case Qty	Kit Contains Part #	Part #
1/2"	green	4	4K-G-DP (x2)	RD-4K-G-DP



### **AG-Series Dust Plug - Yellow**

Body Size	Color	Required Case Qty	Kit Contains Part #	Part #
1/2"	yellow	4	4K-Y-DP (X2)	RD-4K-Y-DP



## **AG-Series Dust Plug - Red**

Body Size	Color	Required Case Qty	Kit Contains Part #	Part #
1/2"	red	4	4K-R-DP (x2)	RD-4K-R-DP



## **AG-Series Dust Plug - Orange**

Body Size	Color	Required Case Qty	Kit Contains Part #	Part #
1/2"	orange	4	4K-O-DP (x2)	RD-4K-O-DP



## **AG-Series Dust Cap - Red**

Body Size	Color	Required Case Qty	Kit Contains Part #	Part #
1/2"	red	4	K4-R-DC (x2)	RD-K4-R-DC



## **AG-Series Dust Cap - Orange**

Body Size	Color	Required Case Qty	Kit Contains Part #	Part #
1/2"	orange	4	K4-O-DC (x2)	RD-K4-O-DC



## JOHN DEERE® Coupler x AG-Series Poppet Valve Plug Adapter



Body Size	Required Case Qty	Kit Contains Part #	Part #
1/2"	4	4JDAG4	RD-4JDAG4

## **AG-Series Poppet Coupler x JOHN DEERE® Plug Adapter**



Body Size	Required Case Qty	Kit Contains Part #	Part #
1/2"	4	4AGJD4	RD-4AGJD4

## JOHN DEERE® Plug



Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	1/2" F-NPTF	4	JD4F4	RD-JD4F4

## **JOHN DEERE® Plug**



Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	3/4"-16 F-ORB	4	JD40F4	RD-JD40F4



## Case IH® Plug

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	1/2" F-NPTF	4	IH4F4	RD-IH4F4



## **AG-Series Connect Under Pressure Plug**

Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
1/2"	3/4"-16 F-ORB	4	AGE40F4-PV	RD-AGE40F4-PV



## **AG-Series Connect Under Pressure Plug**

•	Body Size	Threads	Required Case Qty	Kit Contains Part #	Part #
	1/2"	1/2" F-NPTF	4	AGE4F4-PV	RD-AGE4F4-PV



# Sign Holder

Description	Required Case Qty	Part #
End cap sign holder	2	SIGNHOLDER



## **End Cap Sign**

Description	Required Case Qty	Part #
Dixon Quick Coupling end cap sign	1	DQC-SIGN



## **Outside Air Display**

The outside air display features high demand construction hose couplings, whip hose assemblies, and other accessories.



#### PART #: OA-RETAILKIT

#### **Features**

- · Retail packaging
- Retail display signage
- Posters
- Barcodes

NOTE: Shelving purchased separately, see pg. 49

Checkout our parts cross reference tool on our website.

dixonvalve.com/en/knowledge-center/ product-cross-reference



## Air King® Safety Clip

Description	Required Case Qty	Contents	Part #
Air King safety clip, diameter .080"	5	AC1 (25)	OA-AC1



## **Air King Lanyard**

Description	Required Case Qty	Contents	Part #
Synthetic Air King lanyard 19" long	5	ACL8 (25)	OA-ACL8



## **Air King Washers**

Description	Required Case Qty	Contents	Part #
Black natural rubber Air King washers	5	AWR4 (10)	OA-AWR4



## **Soft Seat Safety Pop-Off Valves**

Description	Required Case Qty	Contents	Part #
1/4" MNPT safety pop-off valve, brass, <b>125 PSI</b>	4	KSV10-125	OA-KSV10-125
1/4" MNPT safety pop-off valve, brass, <b>150 PSI</b>	4	KSV10-150	OA-KSV10-150



## **Steel 3500 Male Nipples**

Description	Required Case Qty	Contents	Part #
1/2" barb x 1/2" male NPT 3500 nipple	4	3512	OA-3512



## Dix-Lock® Seal Kit

Description	Required Case Qty	Contents	Part #
Dix-Lock seal kit	5	4N-SKIT (5)	OA-4N-SKIT



### **Dual-Lock Seal Kit**

Description	Required Case Qty	Contents	Part #
Dual-Lock seal kit	5	4P-SKIT (5)	OA-4P-SKIT



## Air King®

## **AWARNING**

The use of an Air King safety clip or wire type retainer is necessary to ensure Air King universal couplings will not become
accidentally disconnected. This guarantees the fittings are properly connected because the safety pin will not go through the
holes in mating flanges until couplings are locked in place. Only one Air King safety clip or wire type retainer is required for
each Air King universal coupling.

#### **Feature**

Supplied with safety clip, and rubber washers, part # AWR4

#### **Specification**

Pressure rating: 150 PSI at ambient temperature 70°F (21°C)

#### **Approval**

 Meets pressure requirements as specified in A-A-59553 commercial item description superseding Mil Spec.WWC-633D



### 2-Lug Male NPT Ends

Size	Required Case Qty	Iron Part #
3/4"	6	AM7



#### 2-Lug Female NPT Ends

Size	Required Case Qty	Iron Part #
3/4"	6	AM8



#### 2-Lug Hose Ends

Size	Required Case Qty	Qty Iron Part #	
3/4"	6	AM6	



#### **Application**

For use with Air King ends above



#### **Feature**

 Torque values for clamps are based on dry bolts. The use of lubricant on bolts will adversely effect clamp performance.



Hose	Hose OD		Required	Torque	Plated Iron
ID	from	to	Case Qty	ft. lbs.	Part #
3/4"	1-8/64"	1-20/64"	6	21	A9 <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Global investment cast carbon steel

NOTE: Products placed in blue plastic bin with label.



### **Boss® Ground Joint Couplings with Female Spud**

#### **Application**

 Leakproof seal forms when the metal head of the stem makes contact with the patented polymer seat in the spud

#### **Features**

- · Positive metal-to-polymer seal
- · Easy to seal

#### **Specification**

• Recommended for steam service up to 450°F (232°C)

Hose Shank x NPT	Required Case Qty	Plated Iron Part #
2"	4	GF81 <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Not to be used with #250, #275 or #306 Boss clamps

## **Boss Clamps**

## **AWARNING**

- The bolts used in the Boss interlocking clamps are not standard bolts. They vary from standard bolts in their length, diameter, overall thread length and material hardness. These bolts can be retorqued, but it is **not** recommended that the bolts or clamps be reused, as they are designed for a single bend only. Dixon® recommends using only factory supplied replacement bolts.
- Torque values for clamps are based on dry bolts. The use of lubricant on bolts will adversely effect clamp performance. *Do not lubricate nuts and bolts*.
- For all Bolt Tightening Sequences, please visit dixonvalve.com

#### **Features**

- · Recommended torque rating in ft. lbs.
- Replacement nuts and bolts are available, contact Dixon for more information

#### **Specification**

Recommended for steam service up to 450°F (232°C)

#### 4 Bolt Type, 2 Gripping Fingers

Hose	Hose OD		Deguired Cose Oty	Torque	Zinc Plated Iron
ID	from	to	Required Case Qty	Torque ft. lbs.	Part #
2"	2-32/64"	2-50/64"	4	60	BU29





NOTE: Products placed in blue plastic bin with label.







## **Dix-Lock® Coupler**

Body Size	Threads	Required Case Qty	Part #
1/2"	3/4" barb	5	4NS6
Body Size	Threads	Required Case Qty	Part #
1/2"	3/4"-14 M-NPTF	5	4NM6
Body Size	Threads	Required Case Qty	Part #
1/2"	3/4"-14 F-NPTF	5	4NF6

## **Dix-Lock Plug**

**Body** 

Size 1/2"







Body Size	Threads	Required Case Qty	Part #
1/2"	3/4"-14 F-NPTF	5	N4F6
Body Size	Threads	Required Case Qty	Part #
1/2"	3/4" barb	5	N4S6-LS
Body	Threads	Required Case Qty	Part #

5

## **Dual-Lock Coupler**

3/4" M-NPTF







	A Char	
	STORY	
1	6 1	



Body Size	Threads	Required Case Qty	Part #
1/2"	3/4" barb	5	4PS6
Body Size	Threads	Required Case Qty	Part #
1/2"	3/4" M-NPTF	5	4PM6
Body Size	Threads	Required Case Qty	Part #
1/2"	3/4" F-NPTF	5	4PF6

## **Dual-Lock Plug**

Body Size	Threads	Required Case Qty	Part #
1/2"	3/4" M-NPTF	5	P4M6

NOTE: Products placed in blue plastic bin with label.

N4M6-LS



#### **Applications**

- Used in temporary plant/factory air lines, construction sites, shipyards or utilities
- Not for use in applications where 100% of the available air is required, i.e. sand blast, pile driving rigs, expansion joint blow down pipes, etc.

#### **Features**

- High flow valve provides optimum performance
- Controls excess air flow (SCFM) in only one direction
- Automatically senses change in air flow and shuts off the flow in the event of a surge in excess of valve flow rating thus preventing hose whip
- · Does not prevent backflow

### **Safety Check Valves**

#### **Materials**

- · Solid brass body and valve
- · Stainless steel spring and roll pin

#### **Specifications**

- · Maximum operating pressure: 350 PSI
- Maximum temperature: 250°F (121°C)

#### **Approval**

 Conforms to OSHA regulation 1926.302
 (b) (7) requiring a safety device at the source of the air supply and at branch air lines







NPT & Hose ID Size	Cut-off Flow Rate (SCFM at 90 PSI)	Required Case Qty	Brass Part #
3/4"	132-148	4	SCVJ6
	160-180	4	SCVS6

NOTE: Products placed in blue plastic bin with label.

### King Cable®

#### **Application**

• When hose, couplings or clamps fail, or there is an accidental separation of the assembly, King safety cables minimize damage to equipment and injuries to operators.

#### **Features**

- Must be installed in the extended position (no slack)
- · Cable reaches across hose fittings to provide standby safety for hose
- Spring-loaded loops in the cable ends open easily to pass over the couplings for a firm grip on the hose
- · No tools needed easy to install and remove
- · Cables shipped with safety restraint labels attached
- · Highly resistant to rust and corrosion
- · Hose-to-hose or hose-to-rigid outlet

#### **Materials**

- · Wire rope: galvanized carbon steel
- Ferrules: aluminum
- Springs: galvanized carbon steel







Correct installation

Incorrect installation

Hose-to-Tool Service



Hose end Tool end

Hose ID	Cable	Length	Maximum Working Pressure (PSI)	Required Case Qty	Steel Part #
1/2" - 1-1/4"	1/8"	20-1/4"	200	4	WSR1



Hose ID	Cable	Length	Maximum Working Pressure (PSI)	Required Case Qty	Steel Part #
1/2" - 1-1/4"	1/8"	20-1/4"	200	4	WB1
1-1/2" - 3"	1/4"	38"	200	4	WA2

### **In-Line Lubricators**

#### **Application**

· Protects portable or stationary air tools by efficiently oiling the tool mechanisms; each time an air tool is operated a fine mist of oil is injected into it along with the air from the compressor



- · Installation is recommended within 25' of the tool to be lubricated, refer to the arrow for proper air flow direction
- Transparent sight disc allows visual inspection of oil level
- Oil flow regulated by screwdriver screw adjustment, minimum flow rate is 30 SCFM
- Not recommended for constant flow applications
- For reciprocating tools only
- Type of oil to use: any petroleum-based, non-detergent light weight oil (SAE 10/150SSU) which will readily break up into a mist, i.e., Mobil DTE light or comparable oil, do not use any synthetic oil or oils containing additives or solvents
- See bottom of this page for air tool lubricant



NOTE: Products placed in blue plastic bin with label.



#### **Air Tool Lubricants**

#### **Application**

· High-grade lubricant prolongs the service life of air tools, cylinders, and accessories

#### **Features**

- #10 weight lubricant
- · Prohibits rust and removes moisture as it lubricates
- Non-corrosive, non-reactive, and does not decompose
- · Easy pour spout helps prevent costly spills

Size	Required Case Qty	Part #
1 pint	2	DATL016

#### **Anti-Freeze Lubricants**

#### **Application**

· Winter grade air tool lubricant prevents air line, air tool and in-line lubricator freeze-up

· Can be poured directly into tool or used with air line lubricators

#### Specification

Minimum temperature -45°F (-43°C)

Size	Required Case Qty	Part #	
1 pint	2	DATL016W	





## **Safety Vented Ball Valves**

### **Application**

For air service only

#### **Features**

- · Blow-out proof stem design
- Adjustable packing gland

# SpecificationPressure rating: 0-125 PSI

#### Approval

 Vent downstream air in accordance with OSHA regulation 1910.147 for pneumatic systems



#### Materials

- Bronze valve
- Chromium plated ball
- RTFE seats and stuffing box ring

Female NPT	Port	Required Case Qty	Bronze Part #
3/4"	standard	3	BBV75LV

NOTE: Products placed in blue plastic bin with label.

### **Whip Hose**

Description	Required Case Qty	Part #
Whip hose 1/2" x 6', Air King® x 7/8" threaded bent stem	1	WH50X6AKBS87
Description	Required Case Qty	Part #
	ricquired odde Qty	Fait#

DOOR W.S. 107 DIXON A	
,	

Description	Required Case Qty	Part #
Whip hose 3/4" x 6', Air King x 3500 nipple	1	WH75X6AK35



## Sign Holder

Description	Required Case Qty	Part #
End cap sign holder	2	SIGNHOLDER



## **End Cap Sign**

Description	Required Case Qty	Part #
Outside air end cap sign	1	OA-SIGN



### **Blue Bins with Label**

Description	Required Case Qty	Contents	Part #
Blue bins with label	1	S-12416 (2), S-13536 (13), S-12414 (5)	OA-BLU-BINS



## **PVC Tubing and Hose Cutters**



#### **Features**

- Rugged construction cuts up to 3/4" tubing or hose
- Corrosion resistant hardened steel blade ensures straight, crisp cuts for optimum fit

Part #
TC97
TC97RB



#### Features

- Cuts low-pressure fabric reinforced hose up to 1" OD
- Reversible blade

Part #		
HC90		
HC90RB (replacement blade)		



#### **Features**

- Cuts hose and tubing up to 1-7/8" OD
- Tough fiberglass reinforced handle
- Stainless steel blade

Part #		
	LHC95	
	LHC95RB (replacement blade)	

## **American Made PTFE Tape (Purple)**

#### **Features**

- · Superior quality
- · Not for use in oxygen applications

#### **Specifications**

- Temperature range: -450°F to 500°F (-268°C to 260°C)
- Thickness: 3.5 mil (0.0035 mm)



Size	Length	Part #
	520"	TTPM50-520
1/2"	700"	TTPM50-700
	1429"	TTPM50-1429
	520"	TTPM75-520
3/4"	700"	TTPM75-700
	1429"	TTPM75-1429
	520"	TTPM100-520
1"	700"	TTPM100-700
	1429"	TTPM100-1429



### **Industrial PTFE Tape (White)**

#### **Feature**

· Not for use in oxygen applications

#### **Specifications**

- Thickness: 3.5 mil (0.0035 mm)
- Temperature range: -212°F to 500°F (-136°C to 260°C)

Size	Length	Part #	Optional Qty
	260"	TTA50	550
1/2"	520"	TTB50	500
	1296"	TTC50	250
3/4"	260"	TTA75	350
3/4	520"	TTB75	350
1"	520"	TTB100	250



## **Stainless Steel PTFE Tape (Gray)**

#### **Application**

· Useful on stainless steel threaded joints or connections

#### **Features**

- · Not for use in oxygen applications
- PTFE with nickel added, nickel acts like a ball bearing
- · Made in the U.S.

#### **Specifications**

- Thickness: 4 mil
- Temperature range: -450°F to 550°F (-268°C to 288°C)

Size	Length	Part #	Optional Qty
1/2"	260"	TTA50SS	10



## **Industrial Heavy Duty PTFE Tape (Pink)**

#### Feature

· Not for use in oxygen applications

### **Specifications**

- Thickness: 4 mil
- Temperature range: -400°F to 500°F (-240°C to 260°C)

Size	Length	Part #	Optional Qty
1/2"	540"	TTBP50	500



## **PTFE Tape for LP Gas (Yellow)**

#### **Features**

- · Not for use in oxygen applications
- · Underwriters Listed

#### **Specifications**

- · Thickness: 4 mil
- Maximum temperature: 500°F (260°C)

Size		Length	Part #	Optional Qty
	1/2"	260"	TTA50LP	500



#### **Thread Sealant Paste**

### **Application**

· Do not use with oxygen

### **Specification**

• Temperature range: -300°F to 500°F (-184°C to 260°C)

Size	Part #	Optional Qty	
1/4 pint	LCTS14	24	
1/2 pint	LCTS1	24	
1 pint	LCTS2	12	
1 quart	LCTS3	12	

#### **Joint Sealant Gasket Material**

#### **Features**

- · GORE-TEX interchangeable
- · Form-In-Place expanded PTFE gasket material with adhesive backing
- Manufactured from 100% virgin PTFE
- Unaffected by all common chemicals (pH from 0-14)
- · Unlimited shelf life
- · Resilient with low cold flow
- · Requires less force than standard gasket materials
- Made in the USA
- · Larger spools are available, consult Dixon® for price and availability

#### **Specifications**

- · Pressure range: vacuum to 3000 PSI
- Temperature range: -450°F to 600°F (-268°C to 316°C)

#### **Approval**

• FDA compliant #21CFR177.1550

Size	Length	Part #
1/4"	20'	LCJS4-20
1/4"	50'	LCJS4-50
3/8"	25'	LCJS6-25
1/2"	15'	LCJS8-15
3/4"	15'	LCJS12-15

### **Leak Detector**

#### **Application**

· Detects leaks by forming bubbles which remain for up to ten minutes

#### **Features**

- · Will not cause corrosion or deterioration
- · Color: fluorescent yellow
- Non-toxic, non-freezing

#### Specification

• Temperature range: -7°F to 180°F (-20°C to 82°C)

#### Approval

• Meets Federal specification MIL-L-25567-C

Size	Part #	Case Qty
8 oz.	LCLD	24







### **Dixon® Coupling Lubricant**

#### **Application**

For use in assembly operations involving natural or synthetic rubber or plastic, also an
excellent lubricant when rubber or plastic needs to be cut, machined, pressed, turned,
trimmed or ground

#### **Features**

- Biodegradable lubricant for coupling shanks, O-rings, hoses, sleeves, rubber washers and grommets
- · Once coupling lubricant dries, slipping action goes away

Size	Part #
1 liter	DCL20
4 liters	DCL80



#### WD-40 Smart Straw

#### **Features**

- · Permanently attached straw
- Flip up for a precision spray; flip down for regular spray action
- · Sold in case quantities only
- · Should not be used as a lubricant for coupling shanks



Size	Part #	Case Qty
11 oz.	WD40	12



### **Rapp-it Pipe Repair Kit Display**

#### **Features**

- · Rapp-It pipe repair kit not included
- · Displays up to six Rapp-It repair kits
- Display box must be assembled by customer

Size	Description	Part #
9-1/2" L x 11-1/2" W x 16" H	Display includes box, 30 full-color repair kit product flyer's, and one pipe sample; Repair kit product is not included, see display fill	RAPDISPLAY
	Display fill includes 2 repair kits of each size (10 kits total); display not included	RAPDISPLAYFILL



### **Clamp Rack**

#### Size

• Rack with clamps contains 9 clamp sizes with diameter ranges from 7/32" to 2-3/4"

#### **Features**

- · Sign identifies each clamp size and diameter range
- Clamps included are: 30 of part# MH4, 30 of part# MH6, 20 of part# HS10, 20 of part# HS12, 20 of part# HS20, 20 of part# HS24, 20 of part# HS28, 20 of part# HS32, 20 of part# HS36



• Top load metal rack made of nickel plated steel rods with enameled steel sign

Description	Required Case Qty	Part #
With 200 clamps	1	CRWC



## **Shelving**



Part #	Required Piece Qty	Description
RETAILENDCAP	1	End cap with shelving

## **End Cap Display**



Part #	Required Piece Qty	Description
ENDCAPSNGSD	1	End cap

## **End Cap Shelving**



Part #	Required Piece Qty	Description
ENDCAPSHELVES	2	End can shelving

## Sign Holder



Description	Required Case Qty	Part #
End cap sign holder	2	SIGNHOLDER



### **Limited Warranty**

DIXON VALVE & COUPLING COMPANY, LLC (herein called "Dixon") warrants the products described herein and manufactured by Dixon to be free from defects in material and workmanship for a period of one (1) year from date of shipment by Dixon under normal use and service. Its sole obligation under this warranty being limited to repairing or replacing, as hereinafter provided, at its option any product found to Dixon's satisfaction to be defective upon examination by it, provided that such product shall be returned for inspection to Dixon's factory within three (3) months after discovery of the defect. The repair or replacement of defective products will be made without charge for parts or labor. This warranty shall not apply to: (a) parts or products not manufactured by Dixon, the warranty of such items being limited to the actual warranty extended to Dixon by its supplier; (b) any product that has been subject to abuse, negligence, accident, or misapplication; (c) any product altered or repaired by others than Dixon; and (d) normal maintenance services and the replacement of service items (such as washers, gaskets, and lubricants) made in connection with such services. To the extent permitted by law, this limited warranty shall extend only to the buyer and any other person reasonably expected to use or consume the goods who is injured in person by any breach of the warranty. No action may be brought against Dixon for an alleged breach of warranty unless such action is instituted within one (1) year from the date the cause of action accrues. This limited warranty shall be construed and enforced to the fullest extent allowable by applicable law.

Other than the obligation of Dixon set forth herein, Dixon disclaims all warranties, express or implied, including but not limited to any implied warranties of merchantability or fitness for a particular purpose, and any other obligation or liability. The foregoing constitutes Dixon's sole obligation with respect to damages, whether direct, incidental, or consequential, resulting from the use or performance of the product.

Some products and sizes may be discontinued when stock is depleted or may require a minimum quantity for ordering.

### **Limits of Liability**

This brochure is intended as a product offering. It is not intended to be a user or technical manual. Information in this brochure is subject to change without notice. All users and distributors of products sold through this brochure should contact Dixon with questions of use, compatibilities, coupling procedures, and life of product. Our full-time engineering and test staff are always available to recommend uses and to assist distributors and users with any questions.



### Safety



Safety logos, which appear throughout our catalog, are used as a reminder that the user should carefully review for the appropriateness of the product for the media, application, and environment in which it will be used.

NOTE: Because of the health hazards associated with contamination and lead content in drinking water systems, Dixon couplings, unless otherwise specifically approved, are not recommended for potable water service and should not be used in applications where drinking water will contact the wetted surfaces of the coupling.

All Dixon products are shipped in cartons with the following warning:

"WARNING: This product contains lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm."

#### **Trademark**

Delrin® and Zytel® are registered trademarks of E.I. duPont Nemours and Company.

Kalrez® is a registered trademark of DuPont Dow Elastomers.

All other trademarks appearing in the Dixon illustrated product list are the property of their respective owners.

### Copyright

Copyright © 2024 by Dixon Valve & Coupling Company, LLC

All rights reserved. This book is copyrighted material. Use, reproduction or copying of it by anyone other than Dixon® is strictly forbidden without its express written consent.

NOTE: Reasonable care has been taken in preparing this catalog. Dixon Valve & Coupling Company, LLC reserves the right to make corrections.





## **Dixon**®

1 Dixon Square Chestertown, MD 21620 Phone: 877.963.4966

Email: dixonstore@dixonvalve.com



© 2024 DVCC

Printed in the USA

· Uncommon Excellence · Uncommon