# DEL HYDRAULICS PNEUMATIC CONTROLS

# CONTROL SOLUTIONS FOR MOBILE APPLICATIONS

**24th Edition** 



DEL Products are proudly assembled in Buffalo, New York with U.S. and Canadian Components

DEL Hydraulics, INC. 50 Stradtman Street Buffalo, NY 14206

# **DEL PUTS YOU IN CONTROL**

# **TABLE OF CONTENTS**

PAGE	CONTENTS
2	1201 VALVE, BRACKET, & PTO AIR KIT
3	1202, 2202 & 1203 VALVES
4	1202 & 1203 ACCESSORIES/REPAIR KITS
5	1295 VALVE
6	1295 REPAIR KITS & 1204 VALVE
7	1205 & 1208 VALVES
8	1213 & 1214 VALVES, 1214 ACCESSORIES
9	1221 SINGLE VALVES
10	1221 BANKED VALVES & ACCESSORIES
11	1224 VALVES & ACCESSORIES
12	1261 & 1264 VALVES
13	<u>DECALS</u>
14	<u>1229 VALVES</u>
15	1229 ACCESSORIES & REPAIR KITS
16	JOYSTICK GUIDE
17	JOYSTICK PART NUMBERS
18	JOYSTICK REPAIR KITS
19	DUMP PUMP ACTUATORS
20	HYDRAULIC VALVE ACTUATORS
21	CONTROL CONSOLES
22	CONTROL PEDESTALS
23	SYSTEM ACCESSORIES
24	PRE-ASSEMBLED CONTROL PACKAGES & CUSTOM CONSOLES
25	SAFETY SYSTEMS
26	DEL ACK SYSTEM

# **DEL PUTS YOU IN CONTROL**

# WHY CHOOSE DEL?

# **CUSTOMER SERVICE**

Our customer service team has years of knowledge to help you with any of our products. At DEL Hydraulics we are dedicated to helping our customers with any request.



# **VALUE**

All of our products are assembled in in Buffalo, NY with U.S. and Canadian Components

DEL products are made to last using high quality materials

Most of our products can be rebuilt or repaired in the field saving you time and money

Quick and easy installation

### **CUSTOM SPECIFICATIONS**

Since 1945, DEL Hydraulics has been designing, engineering, and manufacturing evolutionary air controls for a wide variety of demands. No matter the application our team will find a solution!



# **AVAILABILITY**

Standard orders ship within 1-2 business days

Short lead times so you can get your system up and running with little downtime

Parts can be expedited if needed

DEL Hydraulics helps each customer until the job is done and beyond!

# DEL PUTS YOU IN CONTROL

### SINGLE AXIS CONTROLS



0-120 psi feathering (proportional/metering) control

- Ability to stack the valves into bankable configurations
- Optimal PSI: between 85 and 120

### **OPTIONS:**

savings.

Back-Lit Knobs for all driving conditions, especially at night

Stackable FEATHERING Valves utilizes one common inlet port

and exhaust port with one standard bolt length. Various bankable applications such as wet line kits, dump pump controls, municipal snowplow vehicles, dump bodies, refuse vehicles and more. Offset handles allow for a clean installation that results in labor cost

- Neutral Detent
- 3-Position Detent: Raise / Lower / Neutral
- **Detent Clip**
- Spacer to accept various straight handle configurations
- Decals to clearly show function of valve

### **DUAL AXIS CONTROLS**



**FEATHERING Joysticks** take advantage of a compact assembly allowing single lever control of dual axis valves. Capable of 360° articulation. Various applications include front end loaders, roll-offs and municipal snowplow trucks.

### **OPTIONS:**

- Heavy duty return springs
- Various mounting plates to fit your application
- Push insert cartridge (PIC) fittings to make installation easy
- Electric control grips with hollow handles for hidden wire routing

**DUMP PUMP ACTUATORS** 



Direct-mount **Dump Pump Actuators** for various hydraulic dump pumps. Allows proportional control for lowering dump bodies and dump trailers utilizing DEL single axis or dual axis air controls.

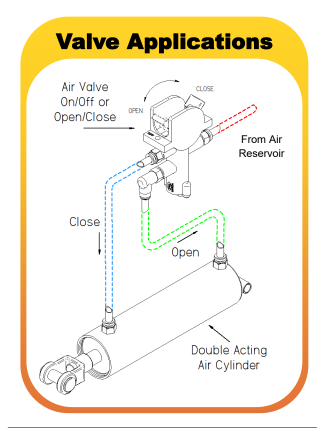
### HYDRAULIC VALVE ACTUATORS



DEL's Air Shift Cylinders are designed to control the shifting of hydraulic valves. Directly mounts to the end of the hydraulic spool to allow full proportional/feathering control of various applications.

### Features:

- Balanced areas for *True Proportional Control*
- Simple installation with no outside moving parts
- Die cast Zinc alloy or Aluminum body to deter corrosion
- Non-binding design
- Pre-assembled for quick installation
- Compact design



# **1201 VALVE**

2 POSITION, A/B OR ON-OFF LEVER D14-1201-99-05

2 POSITION, A/B OR ON/OFF LEVER W/MICROSWITCH **D14-1201-99-06** 

2 POSITION, A/B OR ON/OFF LOCKING TRACK W/MICROSWITCH & CHELSEA BRACKET W/ LED

2 POSITION, A/B OR ON/OFF LOCKING TRACK W/MICROSWITCH & DEL 1221 BRACKET W/ LED





# **AIR PTO LEVER KIT**

1201 PTO AIR KIT

INCLUDES: 1201-99-06, PRESSURE PROTECTION VALVE, MOUNTING BRACKET, FLASHING LED, 1/4" TUBING AND FITTING KIT **D14-DEL-AK1201** 

# SLIM CONSOLE AND VALVE ASSEMBLIES

DESIGNED TO BE MOUNTED BETWEEN DRIVER DOOR & SEAT



See additional custom consoles and pre-made assemblies on Page 24

Call us today (716) 853-7996 to discuss your specific need!



# **1202 VALVE**

Main functions include **Raise**, **Hold**, **and Lower** the hoist of dump trucks and trailers.

The **1202 valve** can also control the movement of pneumatic shift cylinders fitted to various hydraulic work sections or dump pumps.

HOIST CONTROL, RAISE,

NEUTRAL, LOWER

D14-1202-99-01

MINI HOIST CONTROL, RAISE, NEUTRAL, LOWER - 1/4" PTC FITTINGS INSTALLED

HOIST CONTROL, RAISE, LOWER W/
WILLIAMS PLATE D14-1202-99-20

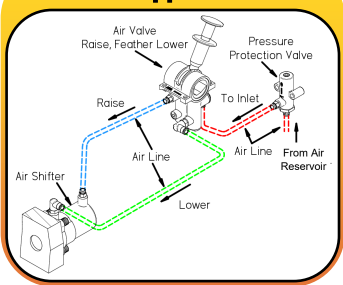
HOIST CONTROL, SPRING RETURN

FROM RAISE **D14-1231-99-01** 

HOIST CONTROL, SPRING RETURN

FROM RAISE/LOWER **D14-1232-99-01** 

# **Valve Applications**





# **2202 VALVE**

Same functions as the 1202 valve but half the width!

The D14-2202-99-01 includes 1/4" push to connect fittings

# **1203 VALVE**

### **DUAL VALVES**

3 POSITION:

RAISE

NEUTRAL - FEATHERING

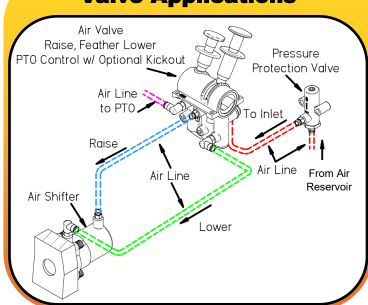
LOWER

2 POSITION: ON-OFF

OPTIONAL: PTO disengagement when the dump body is **FULLY LOWERED.** 

HOIST PTO CONTROL	D14-1203-99-01
HOIST PTO CONTROL	
PTO DISENGAGEMENT	D14-1203-99-02

# **Valve Applications**



# **1202 & 1203 ACCESSORIES**



### 1202 BRACKET

1202 DASH MOUNTED BRACKET
D18-DMPBRK1202

# **1202 WM BRACKET**

1202 WILLIAMS BRACKET

D18-1202-99-20



# 1203 BRACKET

1203 DASH MOUNTED BRACKET
D18-DMPBRK1203

Our brackets are made to fit our DEL air control valves for easy installation for any application

See console control page 21

# **1202 & 1203 REPAIR KITS**

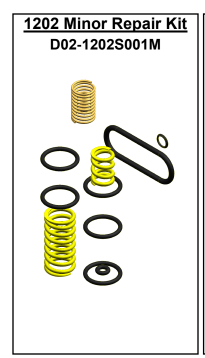
Minor Repair Kits

- Includes O-rings, springs, and screws
- DOES NOT include pistons

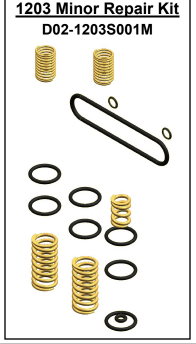
\*Screws NOT pictured\*

Major Repair Kits

 Includes O-rings, springs, screws, pistons



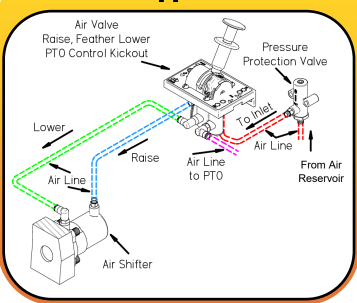






# **1295 VALVE**

# **Valve Applications**

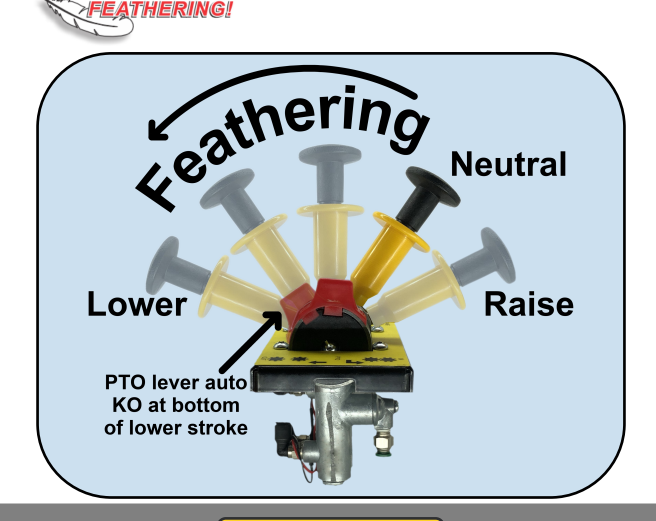


PTO HOIST AIR CONTROL

D14-1295-99-01

- Similar to our D14-1203-99-02 but with a smaller footprint for easier installation into tight spaces
- Automatic disengagement of the PTO when the red lever is moved to the FULLY LOWER position
- Standard 1/8" NPT ports with 1/4" push to connect fittings (PTC) installed
- Pre-mounted in bracket that can be used in our precisely designed consoles

See console control page 21



# 1295 REPAIR KITS

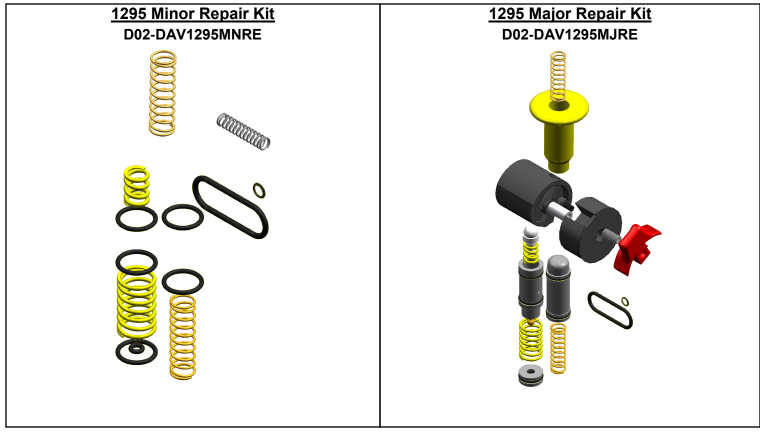
### Minor Repair Kits

- Includes O-rings, springs, and screws\*
- DOES NOT include pistons

### Major Repair Kits

 Includes O-rings, springs, screws\*, and pistons

\*Screws NOT pictured\*





### **1204 VALVE**

ADJ PRESSURE PROTECTION VALVE
D14-1204-99-01

- Protects against total loss of pressure in the system caused by a broken airline or leak
- Automatically cuts the airflow downline to protect critical air systems that require a minimum pressure to operate
- Automatically opens when target pressure is reached
- Factory closing pressure is from 60 to 70 PSI
- Factory opening pressure is from 80 to 90 PSI
- Close and open pressures are adjustable



### **1205 VALVE**

2 POSITION, ON/OFF VALVE WITH PIN

D14-1205-99-01

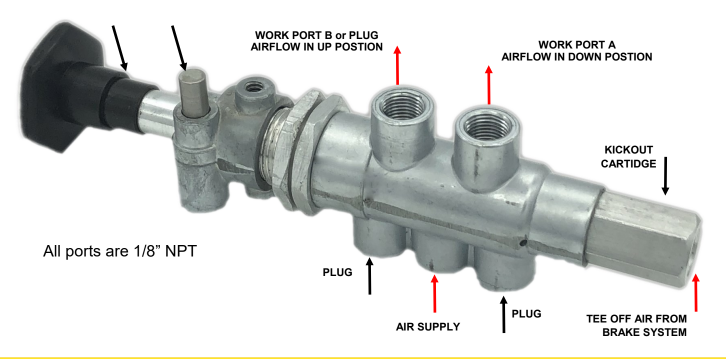


### **1208 VALVE**

2 POSITION, LOCK OUT PTO DISENGAGEMENT **D14-1208-99-01** 

# **1208 IN ACTION**

PRESS PIN INWARD AND DEPRESS BLACK KNOB TO ENGAGE AIRFLOW DOWNLINE



Use the **PTO SAVER** function designed by **DEL Hydraulics** to automatically disengage the PTO when spring parking brakes are released.

In addition to the **PTO SAVER**, use the spring parking brake release action to kick out other air controlled functions to create custom air control solutions.

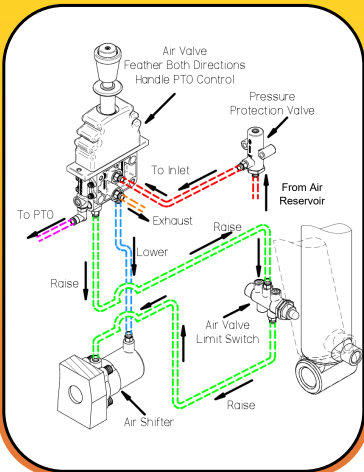
# **1213 VALVE**

KNOCK IN LIMIT VALVE / BODY UP INDICATOR D14-1213-99-01

- Prevents air flow from suppling controls unless pin is depressed
- Stop unwanted control usage in certain setups
- Connect pressure sensor to output to switch electrical circuits - Ex: Body up indicator



# Valve Applications



# **1214 VALVE**

**DUMP ANGLE LIMIT VALVE** 

D14-1214-99-01



- Limits the stroke of the hydraulic cylinder
- NO MORE limit cables
- Stops the hydraulic cylinder at the end of the stroke
- See below for optional adjustable bracket

### **1214 BRACKET**

1214 ADJUSTABLE BRACKET

**D18-DMPBRK1214** 



\*Bracket ONLY\*

# 1214 VALVE & BRACKET KIT

1214 VALVE WITH BRACKET KIT

**DAV1214K** 



# **1221 VALVES**

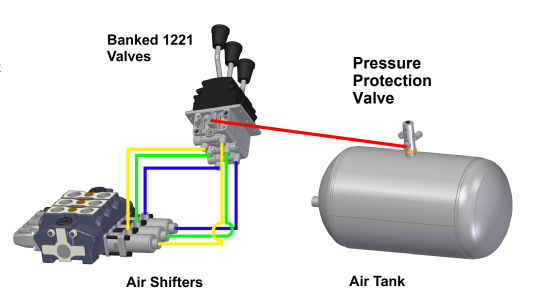
Stackable feathering valves using one common inlet and exhaust port with one standard bolt length. Provides various bankable applications such as wet line kits, dump pump controls, municipal snowplow vehicles, dump bodies, refuse vehicles and more.

### **FEATURES:**

- 0-120 PSI proportional control
- Offset handles allow for clean installation that reduces labor cost
- All 1221 valves feather in both directions

### **OPTIONS:**

- Valve spacer to accept various straight-handle configurations
- Decal to clearly show the function of each valve
  - See page 13 for decal options
- Detent clip kit which can hold in the upper, lower, or both positions



# **1221 SINGLE VALVES**

STRAIGHT HANDLE VALVE (ST)

D14-1221-99-01

QUARTER BEND HANDLE VALVE (QB)

D14-1221-99-07

SHORT BEND HANDLE VALVE (SB)

D14-1221-99-02

LONG BEND HANDLE VALVE (LB)

D14-1221-99-03

# **1221 SPECIALTY VALVES**

STRAIGHT 3" HANDLE VALVE

D14-1221-99-10

STRAIGHT HANDLE, SINGLE DETENT VALVE\*

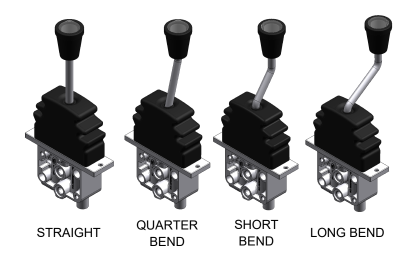
D14-1222-99-01

STRAIGHT HANDLE, DOUBLE DETENT VALVE\*

D14-1223-99-01

\*Detent also available for offset handles EX: D14-1222-99-03 for LB with single detent

# **1221 HANDLE EXAMPLES**



Please call our office at 716-853-7996 for custom valve applications

### **1221 BANKED VALVES**

2-BANK AIR CONTROL VALVE	
SB X SB	D14-1221-2B-01
3-BANK AIR CONTROL VALVE	
SB X ST X SB	D14-1221-3B-01
4-BANK AIR CONTROL VALVE	
LB X SB X SB X LB	D14-1221-4B-01
5-BANK AIR CONTROL VALVE	
LB X SB X ST X SB X LB	D14-1221-5B-01
6-BANK AIR CONTROL VALVE	
LB X SB X QB X QB X SB X LB	
	D14-1221-6B-01
7-BANK AIR CONTROL VALVE	
LB X SB X QB X ST X QB X SB	X LB



# **1221 ACCESSORIES**

D14-1221-7B-01

D02-DAV1221MJ-03

# **1221 REPAIR KITS**

MINOR REPAIR KIT	
	D02-DAV1221MNRE
MAJOR REPAIR KIT WITH	ST HANDLE
	D02-DAV1221MJRE
MAJOR REPAIR KIT WITH	QB HANDLE
	D02-DAV1221MJ-07
MAJOR REPAIR KIT WITH	SB HANDLE
	D02-DAV1221MJ-02
MAJOR REPAIR KIT WITH	LB HANDLE

# **1221 EXTRAS**

BANKING ASSEMBLY ORING*
D02-DAV1221ORING
BANKING ASSEMBLY SCREW*
D03-DAV1221SCREW
RUBBER BOOT
D02-DAV1221RBT
DETENT CLIP KIT
D24-DETENTCLIPS
SPACER MANIFOLD BLOCK - BANKABLE
D24-DAV1221SPCRS

\*To make custom valve assemblies, use 4 orings and 2 screws for each extra valve Examples: 3 valves to be banked = 8 Banking Orings, 4 Banking Screws 4 valves to be banked = 12 Banking Orings, 6 Banking Screws

# **1221 UPPER HANDLES**

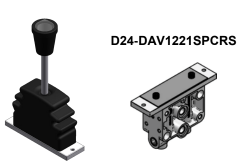
UPPER HANDLE ASSEMBLY - ST HANDLE D24-DAV1221UH

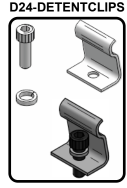
UPPER HANDLE ASSEMBLY - QB HANDLE D24-DAV1221UH-07

**UPPER HANDLE ASSEMBLY - SB HANDLE** D24-DAV1221UH-02

UPPER HANDLE ASSEMBLY - LB HANDLE D24-DAV1221UH-03

### D24-DAV1221UH





Supplied as kit

# **1224 VALVES**

Stackable feathering valves using one common inlet and exhaust port with one standard bolt length similar to our 1221 valves. Mainly used for the raising and lowering of the hoist on refuse vehicles, municipal snowplow vehicles, dump bodies, and more.

### **FEATURES:**

- 0-120 PSI proportional control
- Equipped with a locking handle to avoid accidental movement of the valve
- All 1224 valves feather in both directions

### **OPTIONS:**

- Valve spacer to accept various straighthandle configurations
  - See page 10 for valve spacer
- Decal to clearly show the function of each valve
  - See page 13 for decal options
- Steel track that can hold in the neutral, lower, upper, or all 3 positions



VALVE, LOCK IN NEUTRAL

D14-1224-99-03

VALVE, LOCKS IN 2 POSITIONS

D14-1224-99-04

**VALVE, LOCKS IN 3 POSITIONS** 

D14-1224-99-05

**DUAL LOCK IN NEUTRAL ASSEMBLY** 

D14-1224-1224

# **1224 ACCESSORIES**

# **1224 UPPER HANDLES**

D14-1224-99-03 UPPER HANDLE ASSEMBLY

D24-DAV1224UH-03

D14-1224-99-04 UPPER HANDLE ASSEMBLY **D24-DAV1224UH-04** 

D14-1224-99-05 UPPER HANDLE ASSEMBLY **D24-DAV1224UH-05** 



Our 1224 upper handles are interchangeable. Just switch the handles as the application changes.

# **1224 STEEL TRACKS**

Used in **D14-1224-99-03**Locks in the neutral position **D24-1264-84-21** 



Used in **D14-1224-99-04** Locks in 2 positions **D24-1264-84-22** 



Used in **D14-1224-99-05** Locks in 3 positions **D24-1264-84-23** 



# **AIR CONTROLS with BACK-LIT KNOBS**



# **1261 SINGLE VALVES**

STRAIGHT HANDLE LIT KNOB VALVE (ST)

D14-1261-99-01

SHORT BEND HANDLE LIT KNOB VALVE (SB)

D14-1261-99-02

LONG BEND HANDLE LIT KNOB VALVE (LB)

D14-1261-99-03







SHORT **BEND** 



LONG BEND



# **1261 BANKED VALVES**

2-BANK VALVE, LIT KNOBS	
SB X SB	D14-1261-2B-01
3-BANK VALVE, LIT KNOBS	
SB X ST X SB	D14-1261-3B-01
4-BANK VALVE, LIT KNOBS	
LB X SB X SB X LB	D14-1261-4B-01
5-BANK VALVE, LIT KNOBS	
LB X SB X ST X SB X LB	D14-1261-5B-01

- Minimal current draw (1.18mA at 12 volt D.C.) LED lit knobs clearly shows the function of each valve no matter what the driving conditions are.
  - See page 13 for decal options





D14-1264-99-01

VALVE, LOCKS IN 2 POSITIONS, LIT KNOB

D14-1264-99-02

VALVE, LOCKS IN 3 POSITIONS, LIT KNOB

D14-1264-99-03



# **DECAL CHOICES**

Used with our 1221, 1224, 1261 and 1264 style valves

Our decals can show a number of functions in various bankable valves and can be customized to your application Mounted under our removable magnifying cap (MAGCAP) to ensure they do not wear or get damaged Below is a chart of the stock decals we offer following the simple part number scheme of a number and letter

For example: PLOW DOWN/UP is part number: D39-DECAL1A

# A B F C D Е FRONT HITCH SCRAPER CURL SCRAPER CURL LEFT FT WING 5 6 8 FRONT WING REAR WING

# **Custom Decals**

Have a specific application and don't see it?

Let us design it for you!

Low minimums on prototype designs

Same great benefits of our **DEL branded Decals but** with:

**CUSTOM FUNCTIONS COMPANY LOGOS CUSTOM COLORS** 













9

# **1229 VALVES**

**Stackable** *feathering* valves using one common inlet and exhaust port with one standard bolt length similar to our **1221** valves. However, the **1229** valve series can operate **two functions** in **one!** The main use of this valve is to operate the **PTO and hoist functions**.

### **FEATURES:**

- 0-120 PSI proportional control
- Has a raised red PTO button
- Tamper resistant screw in the red PTO button so that the PTO stroke cannot be adjusted
- All 1229 valves feather in both directions

### **OPTIONS:**

- Valve spacer to accept various straight-handle configurations
  - See page 10 for valve spacer
- Pressure switch that converts an air signal into an electrical signal



PTO/HOIST VALVE, RAISED BUTTON

D14-1229-99-21

PTO/HOIST VALVE, PTO DISENGAGEMENT

D14-1229-99-02

PTO/HOIST VALVE, DOUBLE DETENT

D14-1229-99-03

PTO/HOIST VALVE, SINGLE DETENT

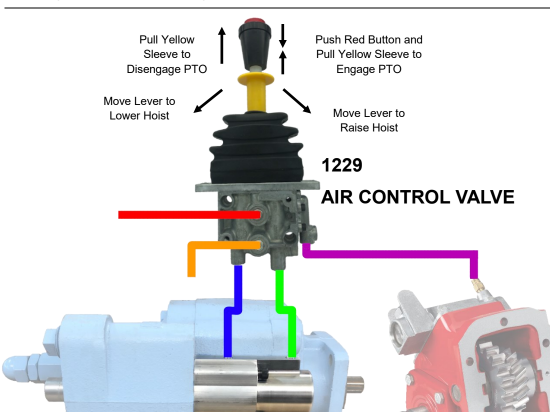
D14-1229-99-04

PTO/HOIST VALVE, PTO DISENGAGEMENT, SINGLE DETENT

D14-1229-99-05

PTO/HOIST VALVE WITH PRESSURE SWITCH

D14-1229-99-06



3116 Air Shift Cylinder

### Diagram Key:

• Purple: Auxiliary/PTO Port

Blue: Work Port A

• Green: Work Port B

Red: Supply

Power Take-Off

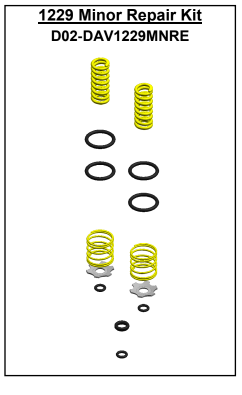
Orange: Exhaust

# **1229 ACCESSORIES**

# **1229 REPAIR KITS**

### Minor Repair Kit

- Includes O-rings and springs
- DOES NOT include pistons or center poppet





### <u>Major Repair Kit</u>

 Includes O-rings, springs, pistons, and center poppet



# **1229 UPPER HANDLE**

D14-1229-99-21 UPPER HANDLE ASSEMBLY **D24-1229-9S-32** 

See console control page 21 for more custom fit applications

# **1229 BRACKET**

1229 VALVE BRACKET

D19-DMP1229BRK



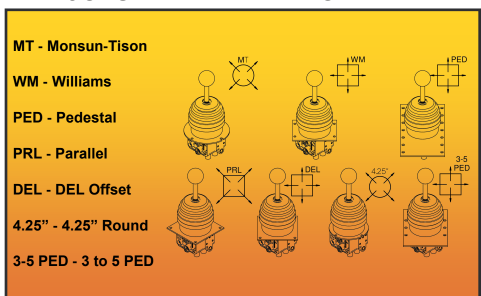
Our **1229 bracket** can also be used for the following:

 1221, 1224, 1261, and 1264 single valve series

# PNEUMATIC CONTROL JOYSTICKS

Feathering joysticks mainly used for front end loaders, roll-off vehicles, municipal snowplow trucks and more.

# JOYSTICK PLATE DIAGRAM



FE	ΕΑΤ	UF	RES
----	-----	----	-----

- 0-120 PSI proportional control
- Compact assembly of two 1221 valves to allow simultaneous operation of various functions with one lever
- 360° articulation

### OPTIONS:

- Various mounting plates for aftermarket and OEM applications
- Lit knob
- Electric control handle grip
- Detent in one position for float function
- Push insert cartridge (PIC) fittings
- Directional gate that prevents 360° rotation for more precise control
- Heavy duty return springs

PLATE	JOYSTICK CONTROL ORIENTATION		
MT	Corner to Corner		
WM	Up, Down, Left, Right		
PED	Up, Down, Left, Right		
	PED plate fits our <b>7 position</b> pedestal top		
PRL	Corner to Corner		
DEL	Up, Down, Left, Right		
4.25"	Corner to Corner		
3-5 PED	Up, Down, Left, Right		
3-5 PED plate fits our <b>3 or 5 position</b> pedestal tops			
See page 22 for all pedestal options			

Any joystick series and plate style can be combined to fit your application

See next page for our standard joystick part numbers



1226 Series



1226 Gated Series



1226 Push Insert Cartridge (PIC) Fittings Series



1227 Series \*Detented



1285 Series
\*Detented
\*Lit Knob



1286 Series \*Momentary 3 Pos. Switch

# PNEUMATIC CONTROL JOYSTICKS

PART NUMBER	DESCRIPTION			
1226 Series				
D45-1226-99-01	MT Plate			
D45-1226-99-02	Williams Plate			
D45-1226-99-03	Pedestal Plate			
D45-1226-99-04	Parallel Plate			
D45-1226-99-05	DEL Offset Plate			
D45-1226-99-06	4.25" Round Plate			
D45-1226-99-08	3 to 5 PED Plate			
	Specialty 1226 Series			
D45-1226-99-11	MT Plate, Gated			
D45-1226-99-31	1226-99-31 MT Plate, PIC fittings			
D45-1226-99-32	1226-99-32 Williams Plate, PIC fittings			
D45-1226-99-34	Parallel Plate, PIC fittings			
D45-1226-99-43	Two Dual Joysticks, Pedestal Plate			
	1227 Series			
D45-1227-99-11	MT Plate, Detented			
D45-1227-99-13	Pedestal Plate, Detented			
	1285 Series			
D45-1285-99-03	Pedestal Plate, Lit Knob, Detented			
1286 Series				
D45-1286-99-06	MT Plate, 3-pos., Momentary Grip, HD springs			
D45-1286-99-09	Parallel Plate, 3-pos., Momentary Grip, HD springs			
D45-1286-99-10	DEL Offset Plate, 3-pos., Momentary Grip, HD springs			
D45-1286-99-11	MT Plate, 3-pos., Momentary Grip, HD springs, PIC fittings			

Call our office at 716-853-7996 for specialized joystick applications

# PNEUMATIC CONTROL JOYSTICKS

# **JOYSTICK REPAIR KITS**

# **1226 REPAIR KITS**

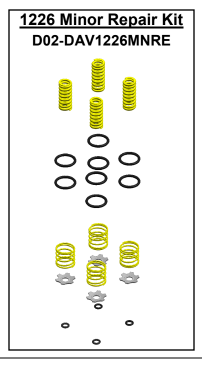
### Minor Repair Kits

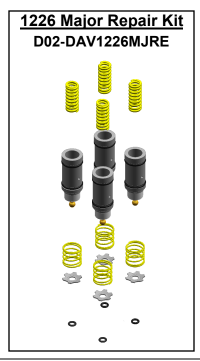
- Includes O-rings and springs
- DOES NOT include pistons

For 1226, 1227, and 1285 series joysticks

### Major Repair Kits

Includes O-rings, springs, and pistons

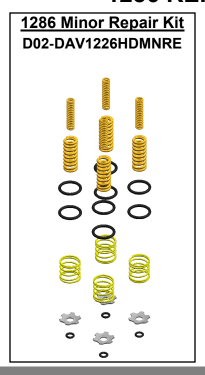




### Minor Repair Kit

- Includes O-rings and HD springs
- DOES NOT include pistons

# **1286 REPAIR KITS**





### Major Repair Kit

 Includes O-rings, HD springs, and pistons

# PNEUMATIC CONTROL SHIFTERS

# **DUMP PUMP ACTUATORS**

DEL Hydraulics manufactures direct mount air shift cylinders for various hydraulic dump pumps. They allow proportional control for lowering dump bodies, end dump trailers, etc. that utilize pneumatic controls. Benefits include less installation time and lower overall maintenance costs.

PART NUMBER	APPLICATION	SPOOL THREAD SIZE
D15-3010-99-02	Parker G101/102, Non-Detent	1/4-20
D15-3035-99-01	Permco DMD25	3/8-16
D15-3051-99-01	Permco DMD400 (Direct)	W/O Thread
	Permco DMR400 (Remote)	W/O Thread
D15-3116-99-03	Muncie E/EH, C101, C102	W/O Thread
	Parker C101/102	W/O Thread
	Permco DM640	W/O Thread

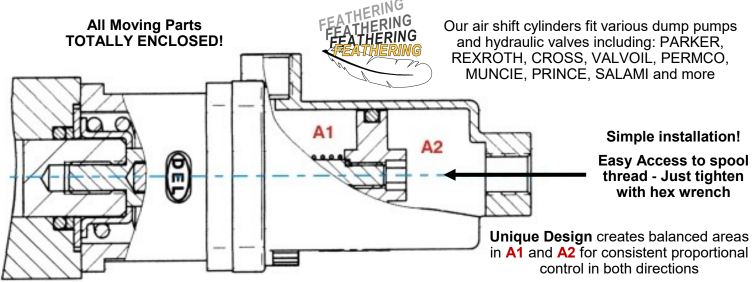
### **FEATURES:**

- Die-cast Zinc Alloy or Aluminum body
- Non-Binding
- Compact size
- Proportional control
- Preassembled for quick and simple installation
- No exposed parts



DEL D15-3116-99-03 installed on a dump pump

# PRE-ASSEMBLED! ULTRA COMPACT! SIMPLE INSTALLATION!



**DON'T GET CAUGHT IN A BIND!** 

**Self-alignment** feature prevents binding & jamming of the hydraulic spool

# PNEUMATIC CONTROL SHIFTERS

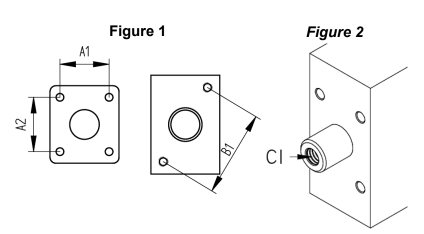
# **HYDRAULIC VALVE ACTUATORS**

PARKER SERIES		PRINCE SERIES			
PART NUMBER	APPLICATION	SPOOL THREAD SIZE	PART NUMBER	APPLICATION	SPOOL THREAD SIZE
ASC-A20	A20	3/8-16	D16-3024-99-03	5100 Monoblock	1/4-20
ASC-V20	V20	5/16-18	SALAMI SERIES		
D16-3015-99-03	V42	3/8-16	PART NUMBER	APPLICATION	SPOOL THREAD SIZE
D16-3017-99-03	25P	3/8-16			
3019-99-03	A35	3/8-16	D16-3062-99-03	VD8A	M7x1
D16-3027-99-03	V40	1/2-20		CROSS SER	RIES
D16-3034-99-03	S-100	3/8-16	PART NUMBER	<b>APPLICATION</b>	SPOOL THREAD SIZE
D16-3050-99-01	K-18	1/4-20	D16-3026-99-03	BA	1/4-20
	HEIL SERII	ES	BLB SERIES		
PART NUMBER	APPLICATION	SPOOL THREAD SIZE	PART NUMBER	APPLICATION	SPOOL THREAD SIZE
D16-3043-99-01	031-6131-HPT	3/8-24	D16-3075-99-03	150 Series	M8
	HUSCO SER	RIES	SAUER DANFOSS SERIES		
PART NUMBER	APPLICATION	SPOOL THREAD SIZE	PART NUMBER	APPLICATION	SPOOL THREAD SIZE
D16-3038-99-03	5000 Series	5/16-24 & 3/8-24	D16-3082-99-04	PVG32-EL-SL	M8x1.25
D16-3039-99-03	6000 Series	M8x1.25	D16-3083-99-06	PVG32-MAN	M8x1.25
WILLIAMS SERIES			BUCHER SEI	RIES	
PART NUMBER	APPLICATION	SPOOL THREAD SIZE	PART NUMBER	APPLICATION	SPOOL THREAD SIZE
D16-3025-99-03	08 Series	1/4-20	3087-99-03	HDS-15	M8x1.25

# **Need Help Selecting an Air Shifter?**

Please contact our office at 716-853-7996 with the below information to get started

- 1. What is the application?
- 2. Measure the shifter mounting bolt pattern on the hydraulic valve from center to center.
  - See Figure 1 A1/A2 or B1 depending on style
- 3. Provide spool thread size.
  - See Figure 2 C1 Note: Can be threadless/pin
- 4. Provide any part numbers on the hydraulic valve.



# **CONTROL CONSOLES**

### **Guide to Ordering**

- Know which DEL air control valve is to be installed in the console
- Height of console required
- For example: a 1202 5" console is part number CONKIT-1202A









PART NUMBER	CONSOLE HEIGHT			
	5"	10"	14"	16"
CONKIT-1202	Α	В	-	-
CONKIT-1203	Α	В	-	-
CONKIT-1221  Can be used for: 1221, 1224, 1229, 1261 & 1264 series	-	В	С	D
CONKIT1221X2	-	В	С	
CONKIT1221X3	-	В	С	-
CONKIT1221X4	-	В	С	-
CONKIT1221X5	-	В	С	-
CONKIT1295-01  Top Plate comes with 1295 Valve	Α	В	-	-
TR-29-1016  Adjustable height from 10" -16"  Can be used for: 1221, 1224, 1229, 1261 & 1264 series	-	ADJ.	ADJ.	ADJ.
TR-21-1016  Adjustable height from 10" -16"  Can be used for: 2-Bank & 3-Bank series	-	ADJ.	ADJ.	ADJ.

FEATURES: 14 Gauge Powder Coated Heavy Duty Steel

Valve & PTO Light Cutout

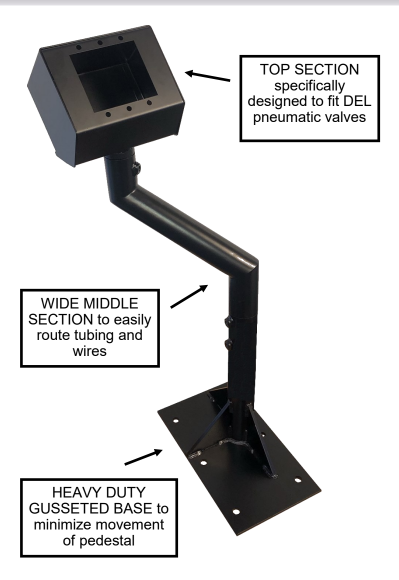
Includes: Main Housing, Side Panels, and Top Plate

See Page 23 for DEL Red Warning Light

More Custom Control Kits Available to Fit Your Specific Applications - See *Page 24*Call us today (716) 853-7996

\*Console hardware is a separate line item our sales team will add at the time of order

# **CONTROL PEDESTALS**



Once the base is installed to the floor, the middle, and top sections can be rotated to either the driver or the passenger side by unlocking the lock knobs then tightening again.

### **FEATURES:**

- Removable top and middle sections for easy access
- Simple installation saves on overall costs
- Accepts round tubing through the base, middle, and top
- Powder coated to blend into the cab

### **OPTIONS:**

- Pedestal tops can fit multiple valves including spacers for a wide range of applications
- Various pedestal base heights available

### PEDESTAL TOPS

D20-DSNP2T
D20-DSNP3T
D20-DSNP4T
D20-DSNP5T
D20-DSNP6T
D20-DSNP7T
D20-DSNP9T
D20-DSNP11T
D20-DSNP13T

# PEDESTAL MIDDLE

PEDESTAL MIDDLE SECTION	
	D20-DSNPM

# PEDESTAL BASES

6" GUSSETED PEDESTAL BASE
D20-DSNPBG6
8" GUSSETED PEDESTAL BASE
D20-DSNPBG8
12" GUSSETED PEDESTAL BASE
D20-DSNPBG12
16" GUSSETED PEDESTAL BASE

# PEDESTAL HARDWARE

PEDESTAL LOCK KNOB	
3035BF	

# **ACCESSORIES**

DEL Hydraulics offers a variety of accessories to complete your pneumatic system. These can be added on at the same time as the air controls or at a later date.

### **TUBING & FITTING KITS**

1/4" TUBING/FITTING KIT - COLOR: CLEAR

**D17-DAK250FK** 

1/4" DOT APPROVED TUBING/FITTING KIT

**COLOR:** BLACK

**D17-DAKFLDKITDOT** 

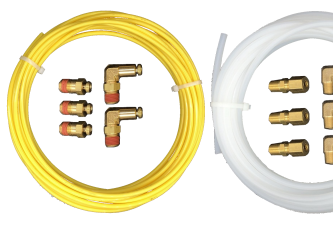
5/32" TUBING/FITTING KIT

**8 COLOR OPTIONS:** 

BLACK, CLEAR, RED, ORANGE, YELLOW,

GREEN, BLUE, AND GRAY

**D17-DAK532FK** 



5/32" Tubing and Fitting Kit Eight colors available

1/4" Tubing and Fitting Kit

\*Non-DOT shown\*

# OILER LUBRICATOR & REGULATOR

FILTER/LUBRICATOR & REGULATOR

D27-F14G11B-RWE

### **FEATURES:**

- Compact all in one filter/lubricator and regulator with 1/8" NPT ports
- Bracket incorporated for simple installation
- Includes air gauge

- Each tubing/fitting kit is supplied with 30' of tubing
- All fittings are 1/8" male NPT
- D17-DAK250FK includes:
  - 3x straight 1/4" compression fittings
  - 3x 90° 1/4" compression fittings (non-swivel)
- D17-DAKFLDKITDOT has the same style fittings as D17-DAK250FK but are DOT approved
- D17-DAK532FK includes:
  - 3x straight 5/32" PTC fittings
  - 2x 90° 5/32" PTC fittings (swivel)

# FLASHING WARNING LIGHT

**RED LED WARNING LIGHT - 14V** 

**D22-DAVLLLIGHTS** 

# **WARNING BUZZER**

3/4" PANEL MOUNTED WARNING BUZZER - 14V

D02-DAVBUZZER

# **AIR SHUTTLE VALVE**

AIR SHUTTLE VALVE

D27-S125

### **FEATURES**:

- Dual inputs with check valves to prevent cross flow between inputs
- Single output operate a function from two different controls: inside and outside the cab
- 1/8" NPT Female ports

# Pre-assembled Control Packages



# **Pre-assembled Control & Consoles**

Our control and console packages are delivered fully assembled for immediate integration.
Installation is as easy as 1, 2, 3!

- 1. Mount the console in the truck
- 2. Connect the supplied tubing and wiring
- 3. Check the system for desired functionality

13" CONSOLE - HOIST, PTO, AND HIGH PRESSURE CONTROL, PRE PLUMBED AND WIRED, WARNING LIGHT AND BUZZER

DVC-1295-HP-13

13" CONSOLE - HOIST AND HIGH PRESSURE CONTROL, PRE PLUMBED AND WIRED, WARNING LIGHT AND BUZZER

DVC-2202-HP-13

13" CONSOLE - HOIST AND TAILGATE CONTROL, PRE PLUMBED AND WIRED, WARNING LIGHT AND BUZZER

DVC-2202-TG-13

# **Custom Assemblies**

Expanding on our pre-assembled control and console offerings, DEL provides made-to-order custom console and control assemblies. Let DEL partner with you to create a control solution that aligns seamlessly with your operational requirements.

### **Key Benefits:**

- Designed precisely for your unique setup
- Enhance brand visibility with specific branding elements
- Seamless integration means fewer adjustments and quicker deployment

Interested? Contact us today to get started! 716-853-7996 - sales@delhydraulics.com

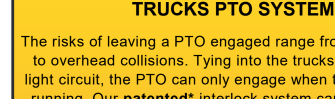
\*Minimum order quantity required



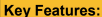
# **DEL SAFETY SYSTEMS**

# **DEL INTERLOCK SYSTEM** FOR PTO APPLICATIONS

PREVENTS UNINTENTIONAL USAGE OF YOUR



# The risks of leaving a PTO engaged range from PTO burnout to overhead collisions. Tying into the trucks 4-way flasher light circuit, the PTO can only engage when the flashers are running. Our patented\* interlock system can be retrofitted into existing setups or installed by an OEM / upfitter



- Prevents early PTO failure due to burnout
- Reduce the risk of a costly and potentially fatal bridge strike
- Audible and visual signal to operator via the trucks flasher system
- Easy integration into existing systems
- Quick connect electrical terminals
- 1/4" Compression fittings for easy pneumatic connections

\*Patent #11,813,977

DIS FOR AIR SHIFT PTO

**DIS-PTO-A** 

DIS FOR ELECTRIC SHIFT PTO

**DIS-PTO-E** 

# **DEL INTERLOCK SYSTEM** FOR OTHER APPLICATIONS

DIS-PT

DIS WITH LIFTGATE DECAL D03-DIS-SP DIS WITH NO DECAL **D03-DIS** 

### **FEATURES:**

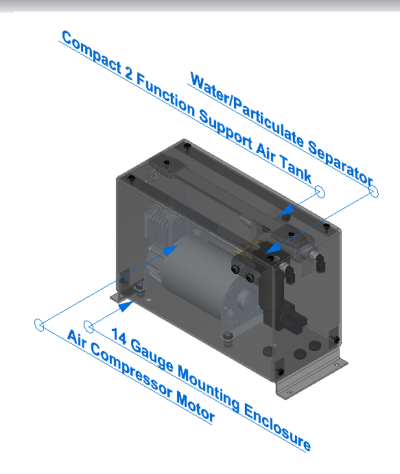
- Can be used in hydraulic circuits being operated with an exterior switch such as small hoists or tailgate liftgates
- Turning the hazard lights off shuts the application's electric motor off preventing accidents and warning any bystanders



# **DEL ACK SYSTEM**

Interested in deploying DEL pneumatic controls but the application doesn't have air brakes or an air compressor?

The DEL ACK system offers a way to introduce air to operate our controls in trucks without air.



# Kit Includes:

- Oil-less operated Air Compressor/Motor
  - Features:
    - Heavy duty, permanently lubricated, low upkeep, thermal overload protected motor
    - · Vibration isolated mounting feet
    - Remote Air Inlet
  - Ratings:
    - Voltage: 12 VDC
    - Max. Amperage: 18 Amps
    - Max Duty Cycle @ 72°F & 100 PSI: 25%
- Compact and Efficient Air Tank for 2 function support
- Water and Particulate Separator with Auto Drain
- 14 GA Mounting Enclosure: Black Textured Powder Coated finish
  - Dimensions: 12" x 4.6" x 7.5" (LxWxH)
- Reinforced strap handle for ease of installation and relocation

Use our ACK system with our *feathering* air controls for a complete package!

# NOTES

# NOTES

# BUILDING FOR THE FUTURE

# CONTROL SOLUTIONS FOR MOBILE APPLICATIONS



DEL Products are proudly assembled in Buffalo, New York with U.S. and Canadian Components

DEL Hydraulics, INC. TEL: 716-853-7996 EMAIL: sales@delhydraulics.com