



VALVES DE SUSPENSION

CONTROLES DE NIVEAU HEIGHT CONTROL VALVES

SP5170IR

HALDEX

REPONSE RAPIDE
IMMEDIATE RESPONSE

TIGE D'AJUSTEMENT
ADJUSTABLE LINKAGE
SP5171AL2



SP5170IRD

HALDEX
AVEC ECHAPPEMENT*
WITH DUMP*

REPONSE RAPIDE
IMMEDIATE RESPONSE

TIGE D'AJUSTEMENT
ADJUSTABLE LINKAGE
SP5171AL2



*NON VENDUE SEPAREMENT
*NOT SOLD SEPARATELY

SP5170CR

HALDEX

REPONSE CONTROLLEE
CONTROLLED RESPONSE

TIGE D'AJUSTEMENT
ADJUSTABLE LINKAGE
SP5171AL1



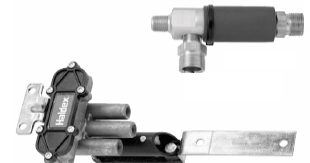
SP5170CRD

HALDEX

AVEC ECHAPPEMENT
WITH DUMP
(DUMP P/N : SP5219)

REPONSE CONTROLLEE
CONTROLLED RESPONSE

TIGE D'AJUSTEMENT
ADJUSTABLE LINKAGE
SP5171AL1



SP5170PR

HALDEX

REPONSE PRECISE
PRECISION RESPONSE

TIGE D'AJUSTEMENT
ADJUSTABLE LINKAGE
SP5171AL1
SP5171ASL



SP5170PRD

HALDEX

AVEC ECHAPPEMENT
WITH DUMP

REPONSE PRECISE
PRECISION RESPONSE

TIGE D'AJUSTEMENT
ADJUSTABLE LINKAGE
SP5171AL1
SP5171ASL



SP5170HE

HENDRICKSON

SANS DELAI
NON-DELAY

TIGE D'AJUSTEMENT
ADJUSTABLE LINKAGE
SP5171AL1
SP5171ASL



SP5170HED

HENDRICKSON






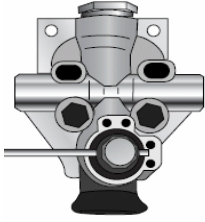


AVEC ECHAPPEMENT
WITH DUMP

SANS DELAI
NON-DELAY

TIGE D'AJUSTEMENT
ADJUSTABLE LINKAGE
SP5171AL1
SP5171ASL



CONTROLES DE NIVEAU HEIGHT CONTROL VALVES

SP5170HA	SP5170HAD
<p>HADLEY</p> <p>AVEC DELAY DELAY TYPE</p> <p>TIGE D'AJUSTEMENT ADJUSTABLE LINKAGE SP5171ARL</p> 	<p>HADLEY</p> <p>AVEC ECHAPPEMENT WITH DUMP</p> <p>AVEC DELAI DELAY TYPE</p> <p>TIGE D'AJUSTEMENT ADJUSTABLE LINKAGE SP5171ARL</p> 
SP5170RDV	SP5170RDH
<p>RIDEWELL</p> <p>MONTAGE VERTICAL VERTICAL MOUNT</p> <p>TIGE D'AJUSTEMENT ADJUSTABLE LINKAGE SP5171AL2 (INCLUS)</p> 	<p>RIDEWELL</p> <p>MONTAGE HORIZONTAL HORIZONTAL MOUNT</p> <p>TIGE D'AJUSTEMENT ADJUSTABLE LINKAGE SP5171AL2 (INCLUS)</p> 
SP5170CF	SP5170SF
<p>HALDEX</p> <p>DEBIT CONTROLE CONTROLLED FLOW</p> <p>TIGE D'AJUSTEMENT ADJUSTABLE LINKAGE SP5171AL1</p> 	<p>HALDEX</p> <p>DEBIT REGULIER STANDARD FLOW</p> <p>TIGE D'AJUSTEMENT ADJUSTABLE LINKAGE SP5171AL2</p> 
SP5170HEN	SP5170HAC
<p>HENDRICKSON</p> <p>(ANCIEN MODELE)</p> <p>TIGE D'AJUSTEMENT ADJUSTABLE LINKAGE SP5171ASL</p> 	<p>HADLEY</p> <p>POUR CABINE CAB MOUNT</p> <p>TIGE D'AJUSTEMENT ADJUSTABLE LINKAGE SP5171ARL (INCLUS)</p> 

TRINGLIERIES LINKAGES

SP5171AL1

TIGE D'AJUSTEMENT
ADJUSTABLE ROD LINKAGE

LONGUEUR MAX.
MAX. LENGTH
19 5/8"



SP5171AL2

TIGE D'AJUSTEMENT
ADJUSTABLE ROD LINKAGE

LONGUEUR MAX.
MAX. LENGTH
13 1/2"



SP5171ASL

BANDE D'AJUSTEMENT
ADJUSTABLE STRAP LINKAGE

LONGUEUR MAX.
MAX. LENGTH
14"



SP5171ARL

TIGE D'AJUSTEMENT
ADJUSTABLE ROD LINKAGE

LONGUEUR MAX.
MAX. LENGTH
19 5/8"



SP5171ALL

TIGE D'AJUSTEMENT
ADJUSTABLE LOOPED LINKAGE

LONGUEUR MAX.
MAX. LENGTH
16"



VALVES D'ECHAPPEMENT

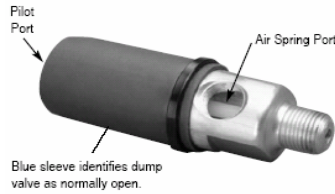
DUMP VALVES

SP5219

VALVE D'ECHAPPEMENT
NORMALEMENT OUVERTE
DUMP VALVE
NORMALLY OPEN

POUR VALVE DE TYPE CR
FOR CR TYPE VALVE

GAINÉ BLEUE OU VERTE
BLUE OR GREEN SLEEVE

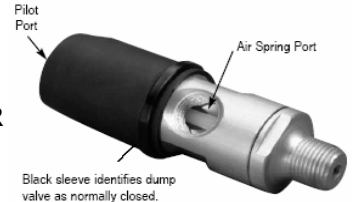


SP5219NC

VALVE D'ECHAPPEMENT
NORMALEMENT FERMÉE
DUMP VALVE
NORMALLY CLOSE

POUR VALVE DE TYPE CR
FOR CR TYPE VALVE

GAINÉ NOIRE
BLACK SLEEVE

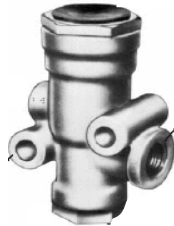


280758 (BENDIX)

VALVE D'ECHAPPEMENT
NORMALEMENT OUVERTE
DUMP VALVE
NORMALLY OPEN

TYPE BENDIX TR3

UNIVERSELLE
UNIVERSAL



SP5219V

VALVE D'ECHAPPEMENT
NORMALEMENT OUVERTE
DUMP VALVE
NORMALLY OPEN

TYPE VELVAC

UNIVERSELLE
UNIVERSAL



PROTECTION DE PRESSION PRESSURE PROTECTION VALVES

SP5175

TYPE HALDEX

1/4 NPT

PRESSION DE FERMETURE
CLOSING PRESSURE
70 PSI



SP5174

TYPE WILLIAM CONTROL

1/4 NPT

PRESSION DE FERMETURE
CLOSING PRESSURE
70PSI



288323 (BENDIX)

TYPE BENDIX PR4

1/4 NPT

PRESSION DE FERMETURE
CLOSING PRESSURE
70 PSI



REGULATEURS REGULATORS

SP5183	SP5188
<p>REGULATEUR AJUSTABLE ADJUSTABLE REGULATOR</p> <p style="text-align: center;">1/8 NPT</p> <p style="text-align: center;">SORTIE / OUTLET 150PSI MAX.</p> 	<p>REGULATEUR AJUSTABLE ADJUSTABLE REGULATOR</p> <p style="text-align: center;">3/8 NPT</p> <p style="text-align: center;">SORTIE / OUTLET 150PSI MAX.</p> 
SP5181	SP5178
<p>REGULATEUR AJUSTABLE ADJUSTABLE REGULATOR</p> <p style="text-align: center;">POIGNEE EN "T" T-HANDLE</p> <p style="text-align: center;">1/4 NPT</p> <p style="text-align: center;">SORTIE / OUTLET 150PSI MAX.</p> 	<p>REGULATEUR AJUSTABLE ADJUSTABLE REGULATOR</p> <p style="text-align: center;">A LEVIER LEVER TYPE</p> <p style="text-align: center;">1/4 NPT</p> <p style="text-align: center;">SORTIE / OUTLET 150PSI MAX.</p> 
SOLENOIDES SOLENOIDS	
SP5177	SP5176
<p>SOLENOIDE / SOLENOID AIR-ELECTRIC</p> <p style="text-align: center;">12 VDC</p> <p style="text-align: center;">1/4 NPT</p> <p>NORMALEMENT FERME NORMALLY CLOSE</p> <p style="text-align: center;">3 WAY / 3 VOIES</p> 	<p>SOLENOIDE / SOLENOID AIR-ELECTRIC</p> <p style="text-align: center;">12 VDC</p> <p style="text-align: center;">1/4 NPT</p> <p>NORMALEMENT OUVERT NORMALLY OPEN</p> <p style="text-align: center;">3 WAY / 3 VOIES</p> 
SP5227	320051 (VELVAC)
<p>SOLENOIDE / SOLENOID AIR-ELECTRIC</p> <p style="text-align: center;">24 VDC</p> <p style="text-align: center;">1/4 NPT</p> <p>NORMALEMENT FERME NORMALLY CLOSE</p> <p style="text-align: center;">3 WAY / 3 VOIES</p> 	<p>SOLENOIDE / SOLENOID AIR-ELECTRIC</p> <p style="text-align: center;">12 VDC</p> <p style="text-align: center;">1/4 NPT</p> <p>NORMALEMENT FERME NORMALLY CLOSE</p> <p style="text-align: center;">3 WAY / 3 VOIES</p> 

VALVES DE CONTROLE CONTROL VALVES

SP5187

VALVE DE CONTROLE
POUR ESSIEU RELEVABLE
CONTROL VALVE
FOR AXLE LIFT



12 VDC (5PORTS - 3/8 NPT)
4 VOIES / 4 WAY

COMMANDE MANUELLE
ET A SOLENOIDE
MANUAL AND
SOLENOID PILOT

SOLENOIDE A DROITE
(COTE 2 PORTS)
RIGHT SIDE SOLENOID
(2 PORTS SIDE)

SP518724V

VALVE DE CONTROLE
POUR ESSIEU RELEVABLE
CONTROL VALVE
FOR AXLE LIFT



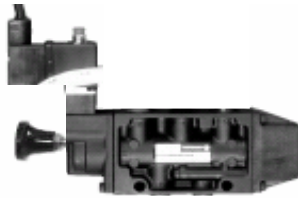
24 VDC (5PORTS 3/8 - NPT)
4 VOIES / 4 WAY

COMMANDE MANUELLE
ET A SOLENOIDE
MANUAL AND
SOLENOID PILOT

SOLENOIDE A DROITE
(COTE 2 PORTS)
RIGHT SIDE SOLENOID
(2 PORTS SIDE)

SP5217

VALVE DE CONTROLE
POUR ESSIEU RELEVABLE
CONTROL VALVE
FOR AXLE LIFT



12 VDC (5PORTS - 3/8 NPT)
4 VOIES / 4 WAY

COMMANDE MANUELLE
ET A SOLENOIDE
MANUAL AND
SOLENOID PILOT

SOLENOIDE A GAUCHE
(COTE 3 PORTS)
LEFT SIDE SOLENOID
(3 PORTS SIDE)

SP5187 (PARTS / PIECES)

SOLENOIDE SEUL. (12V)
SOLENOID ONLY (12V)
SP5237

CABLE ET SOLENOIDE (12V)
SOLENOID AND CABLE (12V)
SP5187C

O'RING ET PISTON
O'RING AND PISTON
SP5187KIT

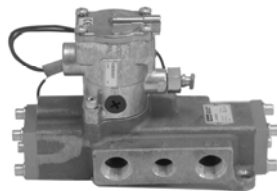


SP5225

VALVE DE CONTROLE
SCHRADER-BELLOWS

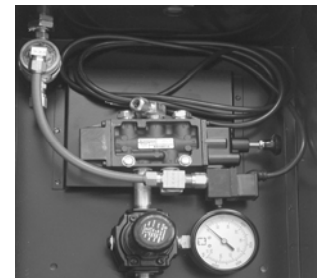
SOLENOIDE SEUL. (12V)
SOLENOID ONLY (12V)
SP5166

ENSEMBLE REPARATION
REPAIR KIT
SP5231



SP5186

BOITE DE CONTROLE
ESSIEU RELEVABLE
AXLE LIFT
CONTROL BOX



SP5186HD

BOITE DE CONTROLE
ESSIEU RELEVABLE
AXLE LIFT
CONTROL BOX

BOYAU ET ADAPTATEURS
INCLUS
HOSE AND ADAPTERS
INCLUDED



SP5340

BOITE D'ECHAPPEMENT
RAPIDE
RAPID DUMP BOX



COMPOSANTES COMPONENTS

SP5193

VALVE RELAI
NORMALEMENT OUVERTE
RELAY VALVE
NORMALLY OPEN

ENTREES ET SORTIES
1/4 NPT
INLET AND OUTLET
1/4 NPT

CONTROL 1/8 NPT



SP5179

VALVE PILOTE
PILOT VALVE

DOUBLE FONCTION
NORMALEMENT OUVERTE
NORMALEMENT FERMEE

DUAL FUNCTION
NORMALLY CLOSE
NORMALLY OPEN



SP5180

VALVE MANUELLE
MANUAL VALVE

ON/OFF

PORTS 1/8 NPT



SP5185

VALVE D'ECHAPPEMENT
RAPIDE

RAPID EXHAUST VALVE

PORTS 1/4 NPT

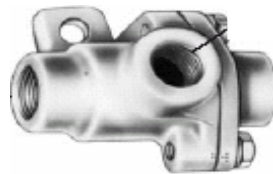


278614 (BENDIX)

VALVE ANTI-RETOUR
DOUBLE

DOUBLE CHECK VALVE

PORTS 3/8 NPT

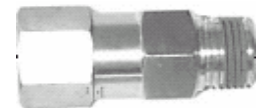


800373 (BENDIX)

VALVE ANTI-RETOUR
SIMPLE

ONE WAY CHECK VALVE

PORTS 3/8 NPT



PG160SD25

JAUGE A PRESSION

PRESSURE GAUGE

0-160 PSI

1/4 NPT



PG160SG25

JAUGE A PRESSION
AVEC LIQUIDE

LIQUID FILLED
PRESSURE GAUGE

0-160 PSI

1/4 NPT



VALVES DE COMMANDES SPOOL VALVES

SP5279	SP5233
<p>COMMANDE PNEUMATIQUE RELACHEMENT A RESSORT</p> <p style="text-align: center;">AIR PILOT SPRING RELEASE</p> <p style="text-align: center;">4 VOIES / 4 WAY</p> <p style="text-align: center;">5 PORTS - 3/8 NPT</p> 	<p>COMMANDE PNEUMATIQUE RELACHEMENT A RESSORT</p> <p style="text-align: center;">AIR PILOT SPRING RELEASE</p> <p style="text-align: center;">3 VOIES / 3 WAY</p> <p style="text-align: center;">3 PORTS - 3/8 NPT</p> 
SP52331	SP5234
<p>COMMANDE PNEUMATIQUE RELACHEMENT A RESSORT</p> <p style="text-align: center;">AIR PILOT SPRING RELEASE</p> <p style="text-align: center;">3 VOIES / 3 WAY</p> <p style="text-align: center;">3 PORTS - 1/4 NPT</p> 	<p>COMMANDE MANUELLE RELACHEMENT PNEUMATIQUE</p> <p style="text-align: center;">MANUAL PILOT AIR RELEASE</p> <p style="text-align: center;">3 VOIES / 3 WAY</p> <p style="text-align: center;">2 POSITIONS</p> <p style="text-align: center;">3 PORTS - 3/8 NPT</p> 
SP5224	SP5236
<p>COMMANDE MANUELLE RELACHEMENT MANUEL</p> <p style="text-align: center;">MANUAL PILOT MANUAL RELEASE</p> <p style="text-align: center;">4 VOIES / 4 WAY</p> <p style="text-align: center;">2 POSITIONS</p> <p style="text-align: center;">5 PORTS - 3/8 NPT</p> 	<p>COMMANDE MANUELLE RELACHEMENT MANUEL</p> <p style="text-align: center;">MANUAL PILOT MANUAL RELEASE</p> <p style="text-align: center;">3 VOIES / 3 WAY</p> <p style="text-align: center;">2 POSITIONS</p> <p style="text-align: center;">3 PORTS - 3/8 NPT</p> 
SP5278	
<p>COMMANDE MANUELLE RELACHEMENT MANUEL</p> <p style="text-align: center;">MANUAL PILOT MANUAL RELEASE</p> <p style="text-align: center;">4 VOIES / 4 WAY</p> <p style="text-align: center;">3 POSITIONS</p> <p style="text-align: center;">5 PORTS - 1/4 NPT</p> 	