# **Parallel Grippers** 2-Jaw Para Series

**Machine applications:** 

The 2 symmetric jaws and excellent repeatability allow for precise handling of various parts.

#### **Harsh environments:**

Shielded design repels chips and other particulate from internal drive mecha-

#### **Compact, robust and powerful gripper:**

This gripper is designed for use in confined spaces, combining long strokes with a high grip force. Optional safety springs retain the components, should the air supply fail or to increase grip force.

#### **Different strokes:**

All gripper sizes are available in 2 strokes sizes.

#### For long fingers applications:

The large surface area of the jaws, coupled with the encapsulated bottom case design allows for long fingers applications.

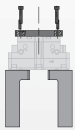
#### **Multi-purpose gripper:**

A wide range of options and accessories (extended stroke, safety springs for internal or external gripping, magneto resistive or inductive sensors) allow these grippers to be used in a wide number of applications.

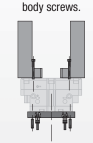
#### **Mounting Information:**

#### Gripper can be mounted and operated in any orientation

Gripper is located using 2 dowel pins and assembled from the top with 4 screws.





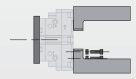


Gripper can also be assembled

from the bottom with 4 through

Gripper is protected from debris when operated upside down.

Gripper can be operated utilizing top manifold air ports



Fingers are located on jaws with 2 dowel sleeves (provided) and assembled with 2 screws.

#### **Technical Specifications:**

Pneumatic Specifications	Imperial	Metric
Drocoure Operating Dongs		

Pressure Operating Range

2-7 bar without Springs 30-100 psi Cylinder Type **Double Acting** 

or Double Acting Spring Assist or Single Acting Spring Return Internally Lubricated Buna-N

Dynamic Seals Valve Required to Operate:

Double Acting Single Acting (**-C** or **-O** Option) 4-way, 2-position 3-way, 2-position

**Air Quality Requirements** 

Air Filtration 40 Micron or Better Air Lubrication Not Necessary\* Air Humidity **Low Moisture Content (dry)** 

**Temperature Operating Range** 

Buna-N Seals (Standard) -30°~180° F -35°~80° C Viton® Seals (Optional) -20°~300° F -30°~150° C

## **Maintenance Specifications**†

**Expected Life** 

Normal Application 5 million cycles w/ Preventative Maintenance 10+ million cycles\* Field Repairable Yes Seal Repair Kits Available

\*Addition of lubrication will greatly increase service life

## **Product Features**

# Viton® Seals (-V) Option Optional Viton® seals for high temperatures (-20°F to +300°F / -30°~150° C) Finger Locating Sleeves

Jaw

**Components** 

Hardened and

precision ground steel for minimum

hard plating for

wear resistance

and long life

Multiple

**Air Ports** 

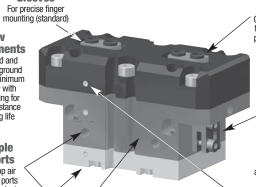
Side or top air

Standard and Extended Stroke (-L) Each model of gripper is available in two stroke lengths Multiple Mounting
Locations
Gripper can be mounted
from the top or bottom

# from the top or bottom Shielded

Design

Gripper body is shielded to repel chips and other particulate from internal drive mechanism



Multiple
Sensing
Capabilities

Up to 4 magneto resistive sensors (magnets built-in). Inductive sensors available [except -1M]

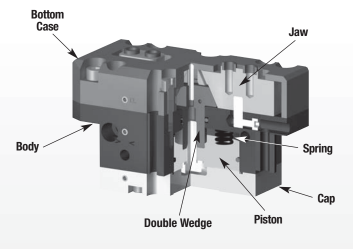
## ports (top ports require 0-ring)

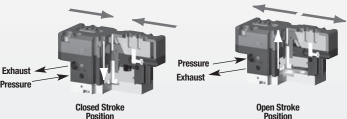
Optional Spring Assist
Optional spring assist retains the component
should the air supply fail, to assist the gripper
for internal (-0) or external (-0) gripping, or
in single acting or spring assist mode

#### Standard Purge/ Scavenge Port

Used with a vacuum for clean room environments or positive pressure for harsh environments

## **Operating Principle**





- A double acting piston is connected to a double sided wedge.
- The double wedge slides into a slot in each of the jaws converting the vertical motion of the wedge into a horizontal motion of the jaws.
- Each jaw moves within the bottom case, the closed design increases the rigidity and permits the use of longer fingers. The large surface area of the guiding system allows for higher moments loads.
- This gripper is suitable for internal or external gripping using single or double acting mode.

## **Style -RDH Parallel Gripper**

 Size
 -1 M
 RDH-1M
 RDH-1M-L

 Total Stroke:
 0.16 in.
 4 mm
 0.31 in.
 8 mm

 Grip Force:
 156 lbs
 693 N
 102 lbs
 452 N

 Weight:
 0.4 lbs
 0.19 Kg
 0.4 lbs
 0.19 Kg

See **1.22** 

## Style -RDH Parallel Gripper

 Size
 -2M
 RDH-2M
 RDH-2M-L

 Total Stroke:
 0.23 in.
 6 mm
 0.47 in.
 12 mm

 Grip Force:
 226 lbs
 1006 N
 149 lbs
 661 N

 Weight:
 0.9 lbs
 0.39 Kg
 0.9 lbs
 0.9 lbs

See 1.24

## **Style -RDH Parallel Gripper**

 Size
 -3M
 RDH-3M
 RDH-3M-L

 Total Stroke:
 0.31 in.
 8 mm
 0.62 in.
 16 mm

 Grip Force:
 379 lbs
 1683 N
 246 lbs
 1094 N

 Weight:
 1.8 lbs
 0.82 Kg
 1.8 lbs
 0.82 Kg

See **1.26** 

## **Style -RDH Parallel Gripper**

 Fixed Strokes
 RDH-4M
 RDH-4M-L
 RDH-4M-L

 Total Strokes:
 0.39 in.
 10 mm
 0.78 in.
 20 mm

 Grip Force:
 628 lbs
 2789 N
 408 lbs
 1814 N

 Weight:
 3.1 lbs
 1.43 Kg
 3.1 lbs
 1.43 Kg

See **1.28** 

## **Style -RDH Parallel Gripper**

 Size
 -5M
 RDH-5M
 RDH-5M-L

 Total Stroke:
 0.51 in.
 13 mm
 1.01 in.
 26 mm

 Grip Force:
 1037 lbs
 4609 N
 675 lbs
 2999 N

 Weight:
 6.1 lbs
 2.75 Kg
 6.1 lbs
 2.75 Kg

See **1.30** 

#### Style -RDH Parallel Gripper

 Size
 RDH-6M
 RDH-6M-L

 Total Stroke:
 0.62 in.
 16 mm
 1.25 in.
 32 mm

 Grip Force:
 1944 lbs
 8640 N
 1265 lbs
 5623 N

 Weight:
 12.7 lbs
 5.77 Kg
 12.7 lbs
 5.77 Kg

See **1.32** 

## **Style -RDH Parallel Gripper**

 Fize
 RDH-7M
 RDH-7M-L

 Total Stroke:
 0.98 in.
 25 mm
 1.95 in.
 50 mm

 Grip Force:
 2822 lbs
 12542 N
 1830 lbs
 8135 N

 Weight:
 24.8 lbs
 11.25 Kg
 24.8 lbs
 11.25 Kg

See **1.34** 

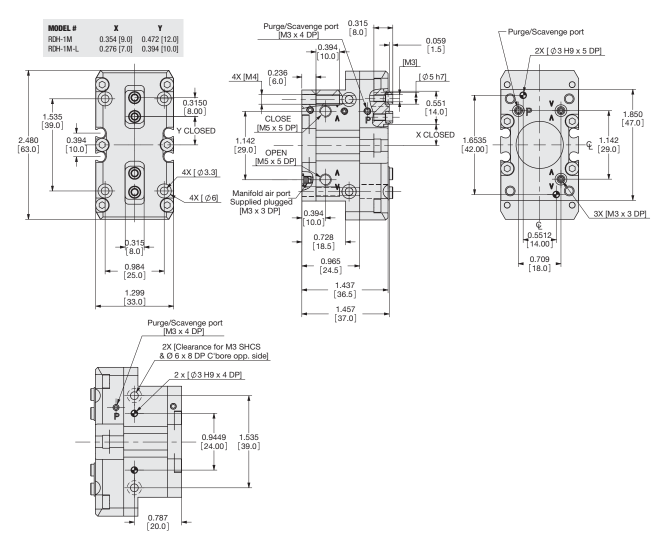
## **Style -RDH Parallel Gripper**

Total Stroke: 1.37 in. 35 mm 2.73 in. 70 mm Grip Force: 6300 lbs 28002 N 4076 lbs 18115 N Weight: 71.1 lbs 32.3 Kg 71.1 lbs 32.3 Kg

See **1.36** 

## **PARALLEL GRIPPER RDH-1M 2-JAW PARALLEL SERIES**



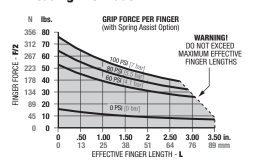


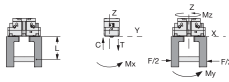
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Dimensions are symmetrical about centerline	Third Angle Projection	All Dowel Holes are SF (Slip Fit). Locational Tolerance ±.0005" or [±.013mm]	Metric Threads Course Pitch	Imperial in. $0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$	<b>Metric [mm]</b> [0.] = [±.25] [0.0] = [±.13] [0.00] = [±.013]

How to Order: (Order Accessories separately from Basic Model)  BASIC MODEL SIZE METRIC SPRING ASSIST	SENSOR ACCESSORIES* PNP Magneto Resistive Sensor Short Barrel w/Qk Disc*	OHSP-017	1 or 4
RDH - 1 M - L - V	NPN Magneto Resistive Sensor Short Barrel w/Qk Disc* PNP Magneto Resistive Sensor (90° barrel) w/Qk. Disc*	OHSN-017 OHSP-011	1 or 4 1 or 4
EXTENDED STROKE VITON SEALS®	NPN Magneto Resistive Sensor (90° barrel) w/Qk. Disc* Quick Disconnect 2 Meter Cable Length* Quick Disconnect 5 Meter Cable Length*	OHSN-011 CABL-010 CABL-013	1 or 4 1 or 4 1 or 4
BASIC MODEL RDH	PNEUMATIC ACCESSORIES	UADE-013	1014
SIZE 1	Buna-N Seal Repair Kit	SLKT-416	1
METRIC M	Buna-N Rear Inlet Seal Repair Kit	SLKT-363	1
	Viton® Seal Repair Kit	SLKT-416V	1
<b>EXTENDED STROKE</b> 0.16" [4mm] Leave Blank (standard)	Viton® Rear Inlet Seal Repair Kit	SLKT-363V	. 1
<b>L</b> 0.32" [8mm]	M5 Adjustable Flow Control	VLVF-008	1 or 2
SPRING C Spring Closed Spring Open Leave Blank. No Spring Option (standard)	*Sensor and cable sold separately.		
VITON® SEALS V High Temperature Viton® Seals			
SAMPLE ORDER: RDH-1M-L-C-V Ex: RDH-1M Parallel Gripper, Metric, 8mm Extended Stroke, Spring Closed, Viton® Seals			



#### **RDH-1M Loading Information**

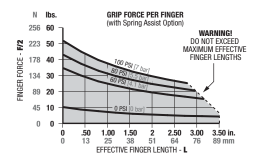




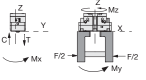
Loading Capacity†	Static	Dynamic
Maximum Tensile <b>T</b>	134 lbs. [594 N]	17 lbs. [74 N]
Maximum Compressive C	175 lbs. [779 N]	17 lbs. [74 N]
Maximum Moment M <sub>X</sub>	159 inlbs. [18 Nm]	18 inlbs. [2 Nm]
Maximum Moment My	204 inlbs. [23 Nm]	18 inlbs. [2 Nm]
Maximum Moment M <sub>X</sub>	124 inlbs. [14 Nm]	18 inlbs. [2 Nm]

†Capacities are per set of jaws and are not simultaneous

#### **RDH-1M-L Loading Information**







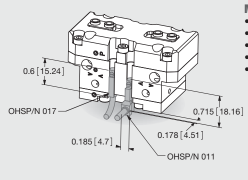
Loading Capacity <sup>†</sup>	Static	Dynamic
Maximum Tensile <b>T</b>	121 lbs. [540 N]	11 lbs. [48 N]
Maximum Compressive C	159 lbs. [708 N]	11 lbs. [48 N]
Maximum Moment M <sub>X</sub>	142 inlbs. [16 Nm]	9 inlbs. [1 Nm]
Maximum Moment My	168 inlbs. [19 Nm]	9 inlbs. [1 Nm]
Maximum Moment M <sub>X</sub>	106 inlbs. [12 Nm]	9 inlbs. [1 Nm]

†Capacities are per set of jaws and are not simultaneous

Specifications		
Total Rated Grip Force, <b>F</b> @ 100 psi [7 bar]:		
Without Spring Assist	125 lbs.	555 N
Without Spring Assist -L	81 lbs.	361 N
With Spring Assist	156 lbs.	693 N
With Spring Assist -L	102 lbs.	452 N
Total Stroke:		
Standard	0.16 in.	4 mm
Extended -L	0.32 in.	8 mm
Weight (RDH)	0.4/0.5 lbs.	0.19/0.21 Kg
Pressure Range without Spring	30-100 psi	2-7 Bar
Pressure Range with Spring	50-100 psi	3.5-7 Bar

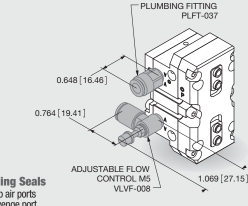
Specifications (cont.)		
Max. Vacuum for Scavenge Port	8 in. Hg	20 mm Hg
Max. Pressure for Purge Port	30 psi	2.1 Bar
Cylinder Surface	0.9 in <sup>2</sup> .	5.8 cm <sup>2</sup>
Displacement	0.31 in <sup>3</sup>	5 cm <sup>3</sup>
Temperature Range	-30°~180° F	-35°~80° C
Actuation (open/close)	0.06 sec./0	).06 sec.
Accuracy	±0.0016 in.	±0.04 mm
Repeatability	±0.001 in.	±0.02 mm
Valve required to actuate single acting		
Valve required to actuate double acting	4-way, 2-	position

#### **Accessory Mounting Technical Data**



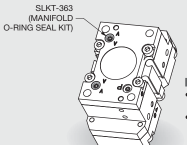
#### **Magneto Resistive Sensors**

- PNP and NPN Magneto Resistive available
- Sensors are slot mounted, no mounting kits required
- Simple adjustment with slotted screw driver
- Built in LED for ease of positioning and troubleshooting
   Available with 2M Quick Disconnect mating cable (order separately)



## **Plumbing Fittings**

- Adjustable flow controls:
  - Have thumb screw adjust with locking nut for adjusting actuation time
- Available for 6mm 0D tubing
- Plumbing fittings:
  - For side air port location
- Top air port are plugged as standard

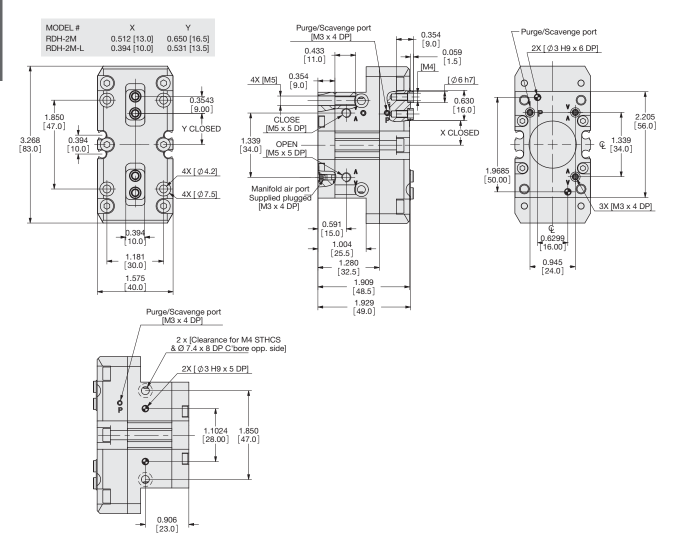


## Manifold O-Ring Seals

- Used to seal top air ports and purge/scavenge port
- No C'bore holes in customer's mounting plate required (C'bore are machined in the gripper's body)
- Seals in manifold kit are Buna-N (Viton® seal kit SLKT-363V)

## **PARALLEL GRIPPER RDH-2M 2-JAW PARALLEL SERIES**



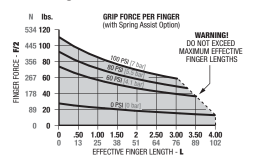


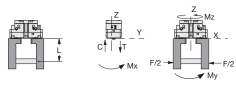
UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW					
ONLE	39 OIHENI	AISE MAIED WIT LAFE	naivuej an	E A3 SHUWN E	ELUVV
Ç	$\rightarrow \oplus$	<b>⊕</b>	$\bigoplus$	Imperial in.	Metric [mm]
Dimensions are symmetrical about centerline	Third Angle Projection	All Dowel Holes are SF (Slip Fit). Locational Tolerance ±.0005" or [±.013mm]	Metric Threads Course Pitch	$0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$	$[0.] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$

BASIC MODEL SIZE METRIC EXTENDED STROKE SPRING VITON® SEALS	]-[	ENDED STROKE VITON SEALS®	SENSOR ACCESSORIES* PNP Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc* NPN Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc* NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc* NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc* Quick Disconnect 2 Meter Cable Length* Quick Disconnect 5 Meter Cable Length* PNEUMATIC ACCESSORIES Buna-N Seal Repair Kit Buna-N Rear Inlet Seal Repair Kit Viton® Seal Repair Kit Viton® Rear Inlet Seal Repair Kit M5 Adjustable Flow Control *Sensor and cable sold separately.	OHSP-017 OHSN-017 OHSP-011 OHSN-011 CABL-010 CABL-013 SLKT-417 SLKT-363 SLKT-417V SLKT-363V VLVF-008	1 or 4 1 or 4 1 or 4 1 or 4 1 or 4 1 or 4 1 1 1 1 1
		DRDER: RDH-2M-L-C-V etric, 12mm Extended Stroke, Spring Closed, Viton® Seals			



#### **RDH-2M Loading Information**

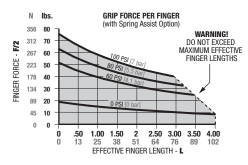




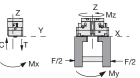
Loading Capacity†	Static	Dynamic
Maximum Tensile T	191 lbs. [849 N]	18 lbs. [81 N]
Maximum Compressive C	248 lbs. [1103 N]	18 lbs. [81 N]
Maximum Moment M <sub>X</sub>	319 inlbs. [36 Nm]	27 inlbs. [3 Nm]
Maximum Moment My	451 inlbs. [51 Nm]	35 inlbs. [4 Nm]
Maximum Moment M <sub>X</sub>	283 inlbs. [32 Nm]	35 inlbs. [4 Nm]

†Capacities are per set of jaws and are not simultaneous

#### **RDH-2M-L Loading Information**







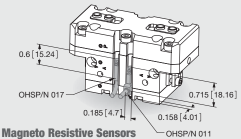
Loading Capacity†	Static	Dynamic
Maximum Tensile <b>T</b>	172 lbs. [764 N]	12 lbs. [53 N]
Maximum Compressive C	223 lbs. [993 N]	12 lbs. [53 N]
Maximum Moment M <sub>X</sub>	283 inlbs. [32 Nm]	18 in lbs. [2 Nm]
Maximum Moment My	363 inlbs. [41 Nm]	18 in lbs. [2 Nm]
Maximum Moment M <sub>X</sub>	230 inlbs. [26 Nm]	18 inlbs. [2 Nm]

†Capacities are per set of jaws and are not simultaneous

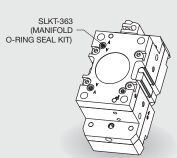
Specifications		
Total Rated Grip Force, <b>F</b> @ 100 psi [7 bar]:		
Without Spring Assist	170 lbs.	754 N
Without Spring Assist -L	111 lbs.	494 N
With Spring Assist	226 lbs.	1006 N
With Spring Assist -L	149 lbs.	661 N
Total Stroke:		
Standard	0.24 in.	6 mm
Extended -L	0.47 in.	12 mm
Weight (RDH)	0.86/0.93 lbs.	0.39/0.42 Kg
Pressure Range without Spring	30-100 psi	2-7 Bar
Pressure Range with Spring	65-100 psi	4.5-7 Bar

Specifications (cont.)		
Max. Vacuum for Scavenge Port	8 in. Hg	20 mm Hg
Max. Pressure for Purge Port	30 psi	2.1 Bar
Cylinder Surface	1.24 in <sup>2</sup> .	8 cm <sup>2</sup>
Displacement	0.63 in3	10.3 cm <sup>3</sup>
Temperature Range	-30°~180° F	-35°~80° C
Actuation (open/close)	0.07 sec./0	.07 sec.
Accuracy	±0.0016 in.	±0.04 mm
Repeatability	±0.001 in.	±0.02 mm
Valve required to actuate single acting	3-way, 2-p	osition
Valve required to actuate double acting	4-way, 2-p	osition

## **Accessory Mounting Technical Data**

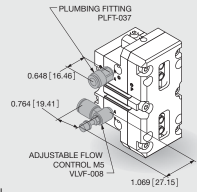


- PNP and NPN Magneto Resistive available
- · Sensors are slot mounted, no mounting kits required
- Simple adjustment with slotted screw driver
- $\bullet$  Built in LED for ease of positioning and troubleshooting
- Available with 2M Quick Disconnect mating cable (order separately)



## **Manifold O-Ring Seals**

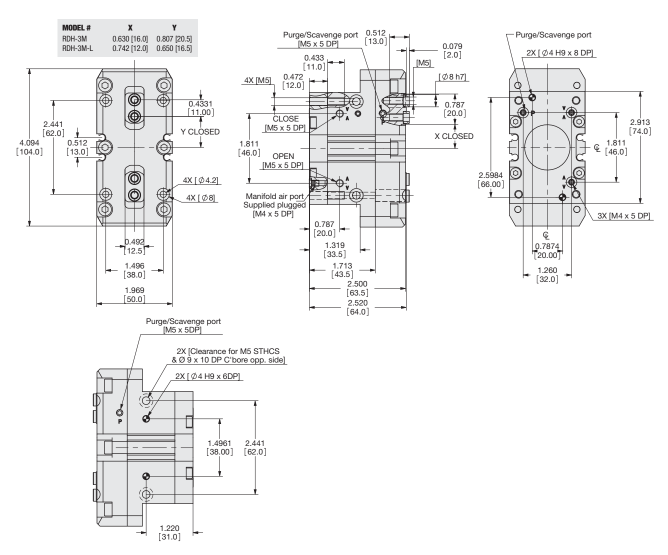
- Used to seal top air ports and purge/scavenge port
- No C'bore holes in customer's mounting plate required (C'bore are machined in the gripper's body)
- Seals in manifold kit are Buna-N (Viton® seal kit SLKT-363V)



- Adjustable flow controls:
- Have thumb screw adjust with locking nut for adjusting actuation time
- Available for 6mm OD tubing
- Plumbing fittings:
- For side air port location
- Top air port are plugged as standard

## **PARALLEL GRIPPER RDH-3M 2-JAW PARALLEL SERIES**



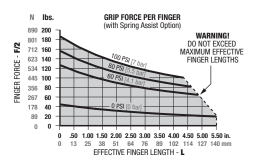


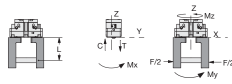
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Ç	$\rightarrow \oplus$	<b>⊕</b>	$\bigoplus$	Imperial in.	Metric [mm]
Dimensions are symmetrical about centerline	Third Angle Projection	All Dowel Holes are SF (Slip Fit). Locational Tolerance ±.0005" or [±.013mm]	Metric Threads Course Pitch	$0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$	$[0.] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$

How to Order: (Order Accessories separately from Basic Model)  BASIC MODEL SIZE METRIC SPRING ASSIST  RDH - 3 M - L - V  EXTENDED STROKE VITON SEALS	SENSOR ACCESSORIES* PNP Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc* NPN Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc* PNP Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc* NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc* Quick Disconnect 2 Meter Cable Length* Quick Disconnect 5 Meter Cable Length*	OHSP-017 OHSN-017 OHSP-011 OHSN-011 CABL-010 CABL-013	1 or 4 1 or 4 1 or 4 1 or 4 1 or 4 1 or 4
BASIC MODEL RDH  SIZE 3  METRIC M  EXTENDED STROKE 0.31" [8mm] Leave Blank (standard) L	PNEUMATIC ACCESSORIES Buna-N Seal Repair Kit Buna-N Rear Inlet Seal Repair Kit Viton® Seal Repair Kit Viton® Rear Inlet Seal Repair Kit M5 Adjustable Flow Control *Sensor and cable sold separately.	SLKT-418 SLKT-364 SLKT-418V SLKT-364V VLVF-008	1 1 1 1 1 or 2



#### **RDH-3M Loading Information**

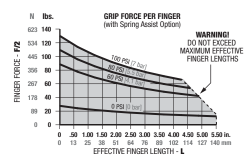


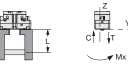


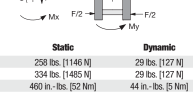
Loading Capacity†	Static	Dynamic
Maximum Tensile <b>T</b>	289 lbs. [1284 N]	44 lbs. [196 N]
Maximum Compressive C	374 lbs. [1665 N]	44 lbs. [196 N]
Maximum Moment M <sub>X</sub>	513 inlbs. [58 Nm]	62 inlbs. [7 Nm]
Maximum Moment My	735 inlbs. [83 Nm]	97 inIbs. [11 Nm]
Maximum Moment M <sub>X</sub>	478 inlbs. [54 Nm]	97 inIbs. [11 Nm]

†Capacities are per set of jaws and are not simultaneous

#### **RDH-3M-L Loading Information**







53 in.-lbs. [6 Nm]

53 in.-lbs. [6 Nm]

584 in.-Ibs. [66 Nm]

381 in.-lbs. [43 Nm]

†Capacities are per set of jaws and are not simultaneous

**Loading Capacity**†

Maximum Compressive C

Maximum Moment  $\mathbf{M}_{\mathbf{X}}$ 

Maximum Moment My

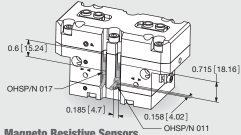
Maximum Moment Mx

Maximum Tensile T

Specifications		
Total Rated Grip Force, <b>F</b> @ 100 psi [7 bar]:		
Without Spring Assist	296 lbs.	1317 N
Without Spring Assist -L	192 lbs.	854 N
With Spring Assist	379 lbs.	1683 N
With Spring Assist <b>-L</b>	246 lbs.	1094 N
Total Stroke:		
Standard	0.31 in.	8 mm
Extended <b>-L</b>	0.63 in.	16 mm
Weight (RDH)	1.81/1.94 lbs.	0.82/0.88 Kg
Pressure Range without Spring	30-100 psi	2-7 Bar
Pressure Range with Spring	50-100 psi	3.5-7 Bar

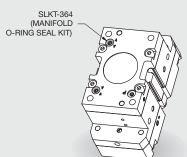
Specifications (cont.)		
Max. Vacuum for Scavenge Port	8 in. Hg	20 mm Hg
Max. Pressure for Purge Port	30 psi	2.1 Bar
Cylinder Surface	2.14 in <sup>2</sup> .	13.8 cm <sup>2</sup>
Displacement	1.43 in <sup>3</sup>	23.4 cm <sup>3</sup>
Temperature Range	-30°~180° F	-35°~80° C
Actuation (open/close)	0.08 sec./(	0.08 sec.
Accuracy	±0.0016 in.	±0.04 mm
Repeatability	±0.001 in.	±0.02 mm
Valve required to actuate single acting		
Valve required to actuate double acting	4-way, 2-	position

#### Accessory Mounting Technical Data



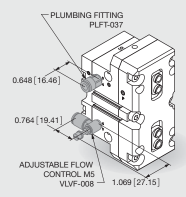
#### **Magneto Resistive Sensors**

- PNP and NPN Magneto Resistive available
- · Sensors are slot mounted, no mounting kits required
- · Simple adjustment with slotted screw driver
- Built in LED for ease of positioning and troubleshooting
- Available with 2M Quick Disconnect mating cable (order separately)



#### **Manifold O-Ring Seals**

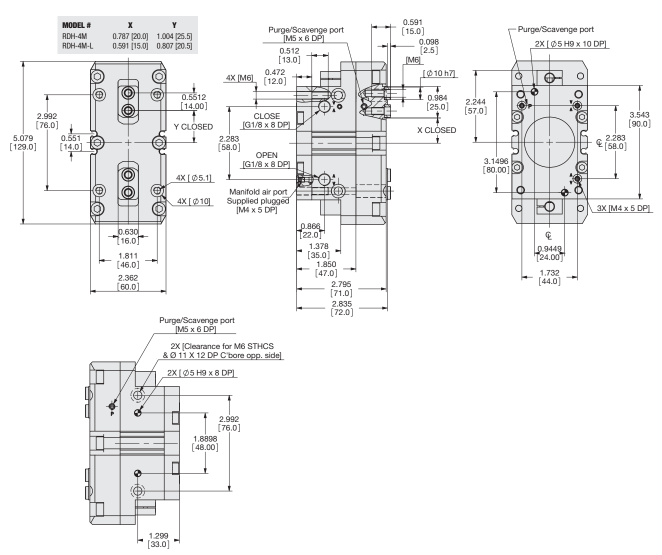
- Used to seal top air ports and purge/scavenge port
- No C'bore holes in customer's mounting plate required (C'bore are machined in the gripper's body)
- Seals in manifold kit are Buna-N (Viton® seal kit SLKT-364V)



- Adjustable flow controls:
- Have thumb screw adjust with locking nut for adjusting actuation time
- Available for 6mm 0D tubing
- Plumbing fittings:
- For side air port location
- Top air port are plugged as standard

## **PARALLEL GRIPPER RDH-4M 2-JAW PARALLEL SERIES**



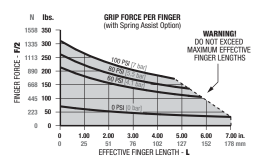


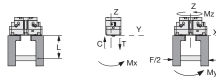
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ONLE	39 OIHENI	AISE MAIED WIT LAFE	naivuej an	E A3 SHUWN E	ELUVV
Ç	$\rightarrow \oplus$	<b>⊕</b>	$\bigoplus$	Imperial in.	Metric [mm]
Dimensions are symmetrical about centerline	Third Angle Projection	All Dowel Holes are SF (Slip Fit). Locational Tolerance ±.0005" or [±.013mm]	Metric Threads Course Pitch	$0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$	$[0.] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$

BASIC MODEL SIZE METRIC EXTENDED STROKE SPRING	RDH  O.39" [10mm] Leave Blank (standard) O.79" [20mm] Spring Closed Spring Open Leave Blank. No Spring Option (standard)	SENSOR ACCESSORIES*  8mm PNP Inductive Sensor w/ M8 Quick Disconnect* 8mm NPN Inductive Sensor w/ M8 Quick Disconnect* PNP Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc* NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk Disc* NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc* NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc* Quick Disconnect 2 Meter Cable Length* Quick Disconnect 5 Meter Cable Length* PNEUMATIC ACCESSORIES Buna-N Seal Repair Kit Buna-N Rear Inlet Seal Repair Kit Viton® Seal Repair Kit Viton® Rear Inlet Seal Repair Kit G 1/8" Adjustable Flow Control *Sensor and cable sold separately.	OISP-011 OISN-011 OHSP-017 OHSN-017 OHSN-011 CABL-010 CABL-013 SLKT-419 SLKT-364 SLKT-419V SLKT-364V VLVF-005	1 or 2 1 or 2 1 or 4 1 or 4 1 or 4 1 or 4 1 or 4 1 or 4
	E ORDER: RDH-4M-L-C-V er, Metric, 20mm Extended Stroke, Spring Closed, Viton® Seals			



#### **RDH-4M Loading Information**

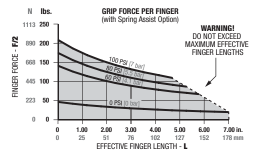


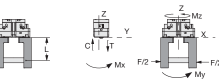


Loading Capacity†	Static	Dynamic
Maximum Tensile <b>T</b>	352 lbs. [1564 N]	58 lbs. [259 N]
Maximum Compressive C	465 lbs. [2070 N]	58 lbs. [259 N]
Maximum Moment M <sub>X</sub>	673 inlbs. [76 Nm]	89 inlbs. [10 Nm]
Maximum Moment My	938 inlbs. [106 Nm]	124 inlbs. [14 Nm]
Maximum Moment M <sub>X</sub>	620 inlbs. [70 Nm]	124 inlbs. [14 Nm]

†Capacities are per set of jaws and are not simultaneous

#### **RDH-4M-L Loading Information**





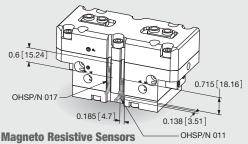
Loading Capacity†	Static	Dynamic
Maximum Tensile T	313 lbs. [1394 N]	38 lbs. [168 N]
Maximum Compressive C	415 lbs. [1845 N]	38 lbs. [168 N]
Maximum Moment M <sub>X</sub>	602 inlbs. [68 Nm]	53 inlbs. [6 Nm]
Maximum Moment My	743 inIbs. [84 Nm]	71 inlbs. [8 Nm]
Maximum Moment M <sub>X</sub>	496 inlbs. [56 Nm]	71 inlbs. [8 Nm]

†Capacities are per set of jaws and are not simultaneous

Specifications		
Total Rated Grip Force, <b>F</b> @ 100 psi [7 bar]:		
Without Spring Assist	490 lbs.	2177 N
Without Spring Assist -L	318 lbs.	1414 N
With Spring Assist	628 lbs.	2789 N
With Spring Assist <b>-L</b>	408 lbs.	1814 N
Total Stroke:		
Standard	0.39 in.	10 mm
Extended -L	0.79 in.	20 mm
Weight (RDH)	3.15/3.33 lbs.	1.43/1.51 Kg
Pressure Range without Spring	30-100 psi	2-7 Bar
Pressure Range with Spring	50-100 psi	3.5-7 Bar

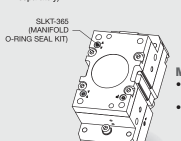
Specifications (cont.)		
Max. Vacuum for Scavenge Port	8 in. Hg	20 mm Hg
Max. Pressure for Purge Port	30 psi	2.1 Bar
Cylinder Surface	3.52 in <sup>2</sup> .	22.7 cm <sup>2</sup>
Displacement	2.90 in3	47.5 cm <sup>3</sup>
Temperature Range	-30°~180° F	-35°~80° C
Actuation (open/close)	0.08 sec./	0.08 sec.
Accuracy	±0.0024 in.	±0.06 mm
Repeatability	±0.0012 in.	±0.03 mm
Valve required to actuate single acting		
Valve required to actuate double acting	4-way, 2-	-position

## **Accessory Mounting Technical Data**



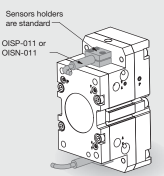
PNP and NPN Magneto Resistive available

- Sensors are slot mounted, no mounting kits required
- Simple adjustment with slotted screw driver
- Simple adjustment with slotted screw driver
   Built in LED for ease of positioning and troubleshooting
- Available with 2M Quick Disconnect mating cable (order separately)



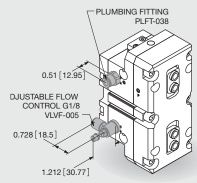
#### **Manifold O-Ring Seals**

- Used to seal top air ports and purge/scavenge port
- No C'bore holes in customer's mounting plate required (C'bore are machined in the gripper's body)
- Seals in manifold kit are Buna-N (Viton® seal kit SLKT-364V)



#### **Inductive Sensors**

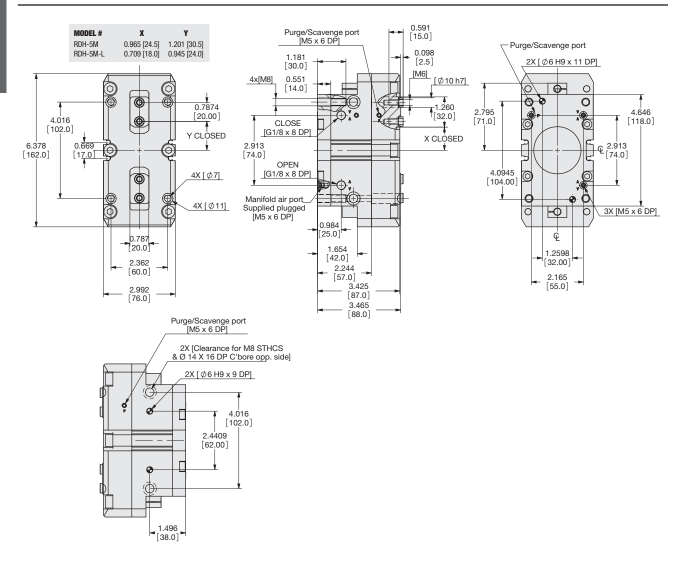
- PNP and NPN Magneto Resistive available
- Sensors holders and targets are standard mounted
- Simple adjustment of the target with screw driver
- Available with 2M Quick Disconnect mating cable (order separately)



- Adjustable flow controls:
  - Have thumb screw adjust with locking nut for adjusting actuation time
  - Available for 6mm OD tubing
- Plumbing fittings:
- For side air port location
- Top air port are plugged as standard

## **PARALLEL GRIPPER RDH-5M 2-JAW PARALLEL SERIES**



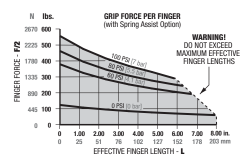


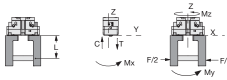
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Ç	$\Rightarrow \oplus$	<b>⊕</b>	$\bigoplus$	Imperial in.	Metric [mm]
Dimensions are symmetrical about centerline	Third Angle Projection	All Dowel Holes are SF (Slip Fit). Locational Tolerance ±.0005" or [±.013mm]	Metric Threads Course Pitch	$0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$	$[0.] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$

How to Order: (Order Accessories separately from Basic Model)			
BASIC MODEL SIZE METRIC SPRING ASSIST  RDH - 5 M - L - V  EXTENDED STROKE VITON SEALS®  BASIC MODEL RDH  SIZE 5  METRIC M  EXTENDED STROKE 0.51" [13mm] Leave Blank (standard)  1.02" [26mm]  SPRING C Spring Closed 0 Spring Open Leave Blank. No Spring Option (standard)  VITON® SEALS V High Temperature Viton® Seals	SENSOR ACCESSORIES*  8mm PNP Inductive Sensor w/ M8 Quick Disconnect*  8mm NPN Inductive Sensor w/ M8 Quick Disconnect*  PNP Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc*  NPN Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc*  PNP Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc*  NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc*  NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc*  Quick Disconnect 2 Meter Cable Length*  Quick Disconnect 5 Meter Cable Length*  PNEUMATIC ACCESSORIES  Buna-N Seal Repair Kit  Buna-N Rear Inlet Seal Repair Kit  Viton® Seal Repair Kit  Viton® Rear Inlet Seal Repair Kit  Sensor and cable sold separately.	OISP-011 OISN-011 OHSP-017 OHSN-017 OHSP-011 OHSN-011 CABL-010 CABL-013 SLKT-420 SLKT-365 SLKT-420V SLKT-365V VLVF-005	1 or 2 1 or 2 1 or 4 1 or 4 1 or 4 1 or 4 1 or 4 1 or 4
SAMPLE ORDER: RDH-5M-L-C-V Ex: RDH-5M Parallel Gripper, Metric, 26mm Extended Stroke, Spring Closed, Viton® Seals			



#### **RDH-5M Loading Information**

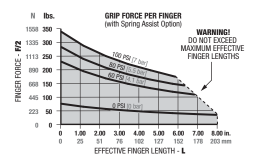


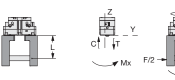


Loading Capacity†	Static	Dynamic
Maximum Tensile <b>T</b>	493 lbs. [2192 N]	96 lbs. [428 N]
Maximum Compressive C	657 lbs. [2923 N]	96 lbs. [428 N]
Maximum Moment M <sub>X</sub>	929 inlbs. [105 Nm]	142 inlbs. [16 Nm]
Maximum Moment My	1310 inlbs. [148 Nm]	195 inIbs. [22 Nm]
Maximum Moment M <sub>X</sub>	859 inlbs. [97 Nm]	195 inIbs. [22 Nm]

†Capacities are per set of jaws and are not simultaneous

#### **RDH-5M-L Loading Information**





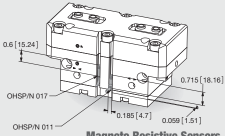
Loading Capacity†	Static	Dynamic
Maximum Tensile <b>T</b>	442 lbs. [1966 N]	62 lbs. [278 N]
Maximum Compressive C	589 lbs. [2621 N]	62 lbs. [278 N]
Maximum Moment M <sub>X</sub>	832 inlbs. [94 Nm]	89 in lbs. [10 Nm]
Maximum Moment My	1053 inlbs. [119 Nm]	115 inlbs. [13 Nm]
Maximum Moment M <sub>X</sub>	690 inlbs. [78 Nm]	115 inlbs. [13 Nm]

†Capacities are per set of jaws and are not simultaneous

Specifications		
Total Rated Grip Force, <b>F</b> @ 100 psi [7 bar]:		
Without Spring Assist	808 lbs.	3593 N
Without Spring Assist -L	525 lbs.	2333 N
With Spring Assist	1037 lbs.	4609 N
With Spring Assist -L	675 lbs.	2999 N
Total Stroke:		
Standard	0.51 in.	13 mm
Extended <b>-L</b>	1.02 in.	26 mm
Weight (RDH)	6.06/6.57 lbs.	2.75/2.98 Kg
Pressure Range without Spring	30-100 psi	2-7 Bar
Pressure Range with Spring	60-100 psi	4-7 Bar

Specifications (cont.)		
Max. Vacuum for Scavenge Port	8 in. Hg	20 mm Hg
Max. Pressure for Purge Port	30 psi	2.1 Bar
Cylinder Surface	5.81 in <sup>2</sup> .	37.5 cm <sup>2</sup>
Displacement	6.22 in3	102 cm <sup>3</sup>
Temperature Range	-30°~180° F	-35°~80° C
Actuation (open/close)	0.14 sec./(	).14 sec.
Accuracy	±0.0024 in.	±0.06 mm
Repeatability	±0.0012 in.	±0.03 mm
Valve required to actuate single acting	3-way, 2-	-position
Valve required to actuate double acting	4-way, 2-	-position

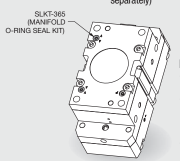
## **Accessory Mounting Technical Data**



### **Magneto Resistive Sensors**

- PNP and NPN Magneto Resistive available
- · Sensors are slot mounted, no mounting kits required
- · Simple adjustment with slotted screw driver
- Built in LED for ease of positioning and troubleshooting
- · Available with 2M Quick Disconnect mating cable (order

separately)



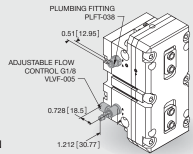
#### **Manifold O-Ring Seals**

- Used to seal top air ports and purge/scavenge port
- No C'bore holes in customer's mounting plate required (C'bore are machined in the gripper's body)
- · Seals in manifold kit are Buna-N (Viton® seal kit SLKT-365V)



#### **Inductive Sensors**

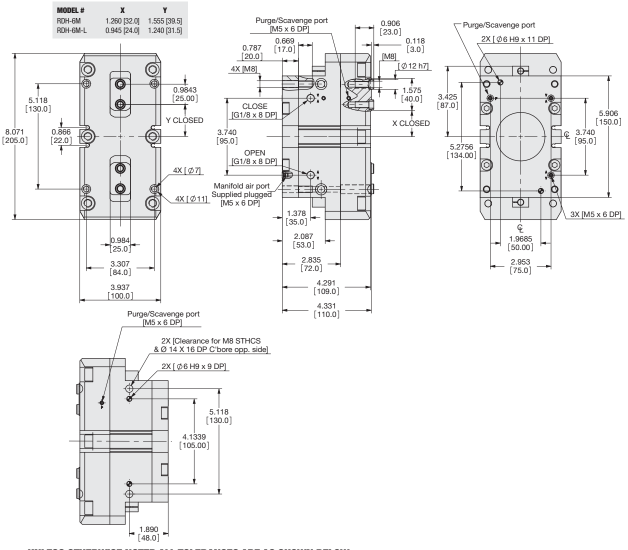
- PNP and NPN Magneto Resistive available
- Sensors holders and targets are standard mounted
- Simple adjustment of the target with screw driver
- · Available with 2M Quick Disconnect mating cable (order separately)



- Adjustable flow controls:
  - Have thumb screw adjust with locking nut for adjusting actuation time
- Available for 6mm 0D tubing
- · Plumbing fittings:
- For side air port location
- Top air port are plugged as standard

## **PARALLEL GRIPPER RDH-6M** 2-JAW PARALLEL SERIES



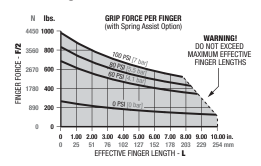


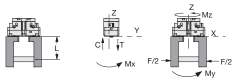
UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW					
UNL	E99 DILLEUR	MISE MOLED ALL TOLE	NAIVUES AN	E NO SUUNNIN E	DELUVY
Ç	$\rightarrow \oplus$	<del>•</del>	$\bigoplus$	Imperial in.	Metric [mm]
Dimensions are symmetrical about centerline	Third Angle Projection	All Dowel Holes are SF (Slip Fit). Locational Tolerance ±.0005" or [±.013mm]	Metric Threads Course Pitch	$0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$	$[0.] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$

#### How to Order: (Order Accessories separately from Basic Model) SENSOR ACCESSORIES\* BASIC MODEL SIZE METRIC SPRING ASSIST 8mm PNP Inductive Sensor w/ M8 Quick Disconnect\* **OISP-011** 1 or 2 8mm NPN Inductive Sensor w/ M8 Quick Disconnect\* **OISN-011** 1 or 2 RDH PNP Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc\* **OHSP-017** 1 or 4 NPN Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc\* OHSN-017 1 or 4 **EXTENDED STROKE** VITON SEALS® PNP Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc\* **OHSP-011** 1 or 4 NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc\* **OHSN-011** 1 or 4 CABL-010 Quick Disconnect 2 Meter Cable Length\* 1 or 4 **BASIC MODEL RDH** Quick Disconnect 5 Meter Cable Length\* **CABL-013** 1 or 4 SIZE **PNEUMATIC ACCESSORIES** METRIC Buna-N Seal Repair Kit **SLKT-421 SLKT-365** Buna-N Rear Inlet Seal Repair Kit 1 **EXTENDED STROKE** 0.63" [16mm] Leave Blank (standard) 1.26" [32mm] Viton® Seal Repair Kit SLKT-421V 1 Viton® Rear Inlet Seal Repair Kit SLKT-365V **SPRING** Spring Closed G 1/8" Adjustable Flow Control VLVF-005 1 or 2 Spring Open Leave Blank. No Spring Option (standard) \*Sensor and cable sold separately. VITON® SEALS V High Temperature Viton® Seals **SAMPLE ORDER: RDH-6M-L-C-V** Ex: RDH-6M Parallel Gripper, Metric, 32mm Extended Stroke, Spring Closed, Viton® Seals

## **PARALLEL GRIPPER RDH-6M** 2-JAW PARALLEL SERIES

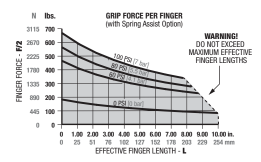
#### **RDH-6M Loading Information**

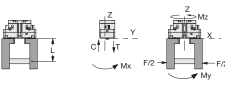




Loading Capacity†	Static	Dynamic
Maximum Tensile T	779 lbs. [3463 N]	186 lbs. [827 N]
Maximum Compressive C	1045 lbs. [4649 N]	186 lbs. [827 N]
Maximum Moment M <sub>X</sub>	1204 inlbs. [136 Nm]	248 inlbs. [28 Nm]
Maximum Moment My	1744 inlbs. [197 Nm]	363 inlbs. [41 Nm]
Maximum Moment M <sub>X</sub>	1151 inlbs. [130 Nm]	363 inlbs. [41 Nm]
†Capacities are per set of laws and are not sir	nultaneous	

#### **RDH-6M-L Loading Information**





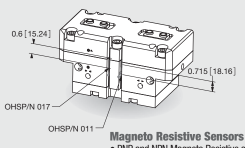
Loading Capacity†	Static	Dynamic
Maximum Tensile <b>T</b>	694 lbs. [3089 N]	121 lbs. [537 N]
Maximum Compressive C	932 lbs. [4146 N]	121 lbs. [537 N]
Maximum Moment M <sub>X</sub>	1071 inlbs. [121 Nm]	159 inIbs. [18 Nm]
Maximum Moment My	1390 inlbs. [157 Nm]	212 inlbs. [24 Nm]
Maximum Moment M <sub>X</sub>	912 inlbs. [103 Nm]	212 inlbs. [24 Nm]

†Capacities are per set of jaws and are not simultaneous

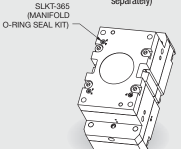
Specifications		
Total Rated Grip Force, <b>F</b> @ 100 psi [7 bar]:		
Without Spring Assist	1406 lbs.	6250 N
Without Spring Assist -L	914 lbs.	4062 N
With Spring Assist	1944 lbs.	8640 N
With Spring Assist -L	1265 lbs.	5623 N
Total Stroke:		
Standard	0.63 in.	16 mm
Extended -L	1.26 in.	32 mm
Weight	12.72 lbs.	5.77 Kg
Pressure Range without Spring	30-100 psi	2-7 Bar
Pressure Range with Spring	65-100 psi	4.5-7 Bar

Specifications (cont.)		
Max. Vacuum for Scavenge Port	8 in. Hg	20 mm Hg
Max. Pressure for Purge Port	30 psi	2.1 Bar
Cylinder Surface	10.08 in <sup>2</sup> .	65 cm <sup>2</sup>
Displacement	13.18 in <sup>3</sup>	216 cm <sup>3</sup>
Temperature Range	-30°~180° F	-35°~80° C
Actuation (open/close)	0.20 sec./(	0.20 sec.
Accuracy	±0.0031 in.	±0.08 mm
Repeatability	±0.0016 in.	±0.04 mm
Valve required to actuate single acting	3-way, 2-	position
Valve required to actuate double acting	4-way, 2-	position

## **Accessory Mounting Technical Data**

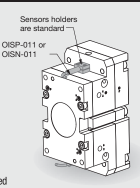


- PNP and NPN Magneto Resistive available
- Sensors are slot mounted, no mounting kits required
- Simple adjustment with slotted screw driver
- Built in LED for ease of positioning and troubleshooting
- Available with 2M Quick Disconnect mating cable (order separately)



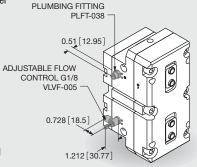
## **Manifold 0-Ring Seals**

- Used to seal top air ports and purge/scavenge port
- . No C'bore holes in customer's mounting plate required (C'bore are machined in the aripper's body)
- Seals in manifold kit are Buna-N (Viton® seal kit SLKT-365V)



#### **Inductive Sensors**

- PNP and NPN Magneto Resistive available
- Sensors holders and targets are standard mounted
- · Simple adjustment of the target with screw
- Available with 2M Quick Disconnect mating cable (order separately)



- Adjustable flow controls:
- Have thumb screw adjust with locking nut for adjusting actuation time
- Available for 6mm 0D tubing
- Plumbing fittings:
- For side air port location
- Top air port are plugged as standard

## **PARALLEL GRIPPER RDH-7M** 2-JAW PARALLEL SERIES

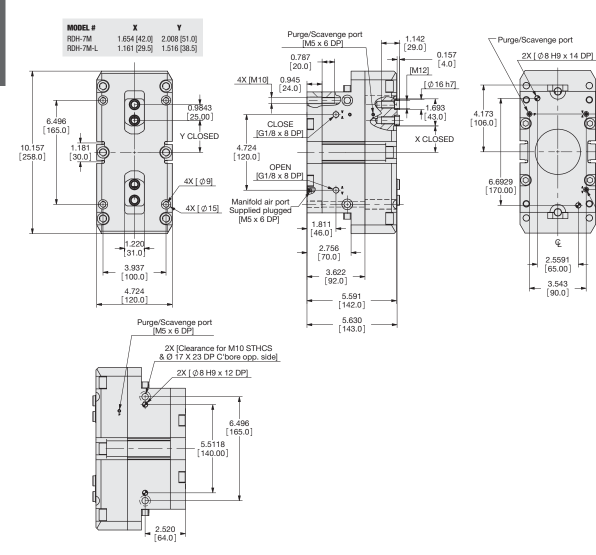


7.559

[192.0]

© 4.724 [120.0]

3X [M5 x 6 DP]

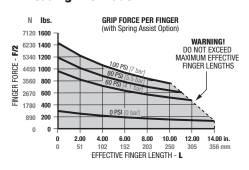


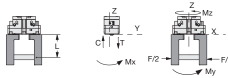
UNLE	SS OTHERV	VISE NOTED ALL TOLE	RANCES AR	E AS SHOWN E	BELOW —
Ç	$\rightarrow \oplus$	<b>⊕</b>	$\bigoplus$	Imperial in.	Metric [mm]
Dimensions are symmetrical about centerline	Third Angle Projection	All Dowel Holes are SF (Slip Fit). Locational Tolerance ±.0005" or [±.013mm]	Metric Threads Course Pitch	$0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$	$[0.] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$

#### How to Order: (Order Accessories separately from Basic Model) SENSOR ACCESSORIES\* BASIC MODEL SIZE METRIC SPRING ASSIST 12mm PNP Inductive Sensor w/ M12 Quick Disconnect\* **OISP-017** 1 or 2 12mm NPN Inductive Sensor w/ M12 Quick Disconnect\* **OISN-017** 1 or 2 RDH M -PNP Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc\* **OHSP-017** 1 or 4 NPN Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc\* **OHSN-017** 1 or 4 **EXTENDED STROKE** VITON SEALS® PNP Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc\* **OHSP-011** 1 or 4 NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc\* **OHSN-011** 1 or 4 M8 Quick Disconnect 2 Meter Cable Length\* CABL-010 1 or 4 **BASIC MODEL RDH** M8 Quick Disconnect 5 Meter Cable Length\* **CABL-013** 1 or 4 SIZE 7 M12 Quick Disconnect 2 Meter Cable Length CABL-014 1 or 2 M12 Quick Disconnect 5 Meter Cable Length\* CABL-018 1 to 2 METRIC **PNEUMATIC ACCESSORIES** 0.98" [25mm] Leave Blank (standard) 1.97" [50mm] **EXTENDED STROKE** Buna-N Seal Repair Kit **SLKT-422 SLKT-365** Buna-N Rear Inlet Seal Repair Kit **SPRING** C Spring Closed Viton® Seal Repair Kit SLKT-422V 1 0 Spring Open Viton® Rear Inlet Seal Repair Kit SLKT-365V Leave Blank. No Spring Option (standard) G 1/8" Adjustable Flow Control **VLVF-005** 1 or 2 High Temperature Viton® Seals VITON® SEALS V \*Sensor and cable sold separately. SAMPLE ORDER: RDH-7M-L-C-V Ex: RDH-7M Parallel Gripper, Metric, 50mm Extended Stroke, Spring Closed, Viton® Seals

## **PARALLEL GRIPPER RDH-7M** 2-JAW PARALLEL SERIES

#### **RDH-7M Loading Information**

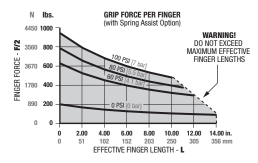


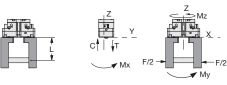


Loading Capacity <sup>†</sup>	Static	Dynamic
Maximum Tensile T	1013 lbs. [4505 N]	236 lbs. [1048 N]
Maximum Compressive C	1335 lbs. [5938 N]	236 lbs. [1048 N]
Maximum Moment M <sub>X</sub>	1478 inlbs. [167 Nm]	319 inlbs. [36 Nm]
Maximum Moment My	2106 inlbs. [238 Nm]	451 inlbs. [51 Nm]
Maximum Moment M <sub>X</sub>	1425 inlbs. [161 Nm]	451 inlbs. [51 Nm]

†Capacities are per set of jaws and are not simultaneous

#### **RDH-7M-L Loading Information**





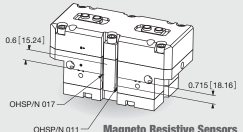
Loading Capacity†	Static	Dynamic
Maximum Tensile <b>T</b>	879 lbs. [3911 N]	152 lbs. [678 N]
Maximum Compressive C	1159 lbs. [5155 N]	152 lbs. [678 N]
Maximum Moment M <sub>X</sub>	1283 inlbs. [145 Nm]	204 inlbs. [23 Nm]
Maximum Moment My	1584 inlbs. [179 Nm]	257 inlbs. [29 Nm]
Maximum Moment M <sub>X</sub>	1080 inlbs. [122 Nm]	257 inlbs. [29 Nm]

†Capacities are per set of jaws and are not simultaneous

Specifications		
Total Rated Grip Force, <b>F</b> @ 100 psi [7 bar]:		
Without Spring Assist	2228 lbs.	9901 N
Without Spring Assist -L	1441 lbs.	6404 N
With Spring Assist	2822 lbs.	12542 N
With Spring Assist <b>-L</b>	1830 lbs.	8135 N
Total Stroke:		
Standard	0.98 in.	25 mm
Extended <b>-L</b>	1.97 in.	50 mm
Weight	24.8 lbs.	11.25 Kg
Pressure Range without Spring	30-100 psi	2-7 Bar
Pressure Range with Spring	60-100 psi	4-7 Bar

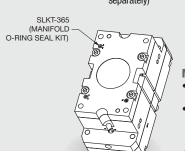
Specifications (cont.)		
Max. Vacuum for Scavenge Port	8 in. Hg	20 mm Hg
Max. Pressure for Purge Port	30 psi	2.1 Bar
Cylinder Surface	16.12 in <sup>2</sup> .	104 cm <sup>2</sup>
Displacement	32.95 in <sup>3</sup>	540 cm <sup>3</sup>
Temperature Range	-30°~180° F	-35°~80° C
Actuation (open/close)	0.55 sec./(	).55 sec.
Accuracy	±0.0039 in.	±0.1 mm
Repeatability	±0.002 in.	±0.05 mm
Valve required to actuate single acting	3-way, 2-	position
Valve required to actuate double acting	4-way, 2-	position

## **Accessory Mounting Technical Data**



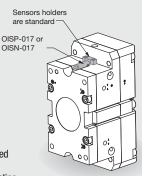
**Magneto Resistive Sensors** 

- PNP and NPN Magneto Resistive available
- · Sensors are slot mounted, no mounting kits required
- Simple adjustment with slotted screw driver
- Built in LED for ease of positioning and troubleshooting
- Available with 2M Quick Disconnect mating cable (order separately)



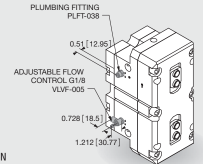
## **Manifold O-Ring Seals**

- Used to seal top air ports and purge/scavenge port
- No C'bore holes in customer's mounting plate required (C'bore are machined in the gripper's body)
- Seals in manifold kit are Buna-N (Viton® seal kit SLKT-365V)



#### **Inductive Sensors**

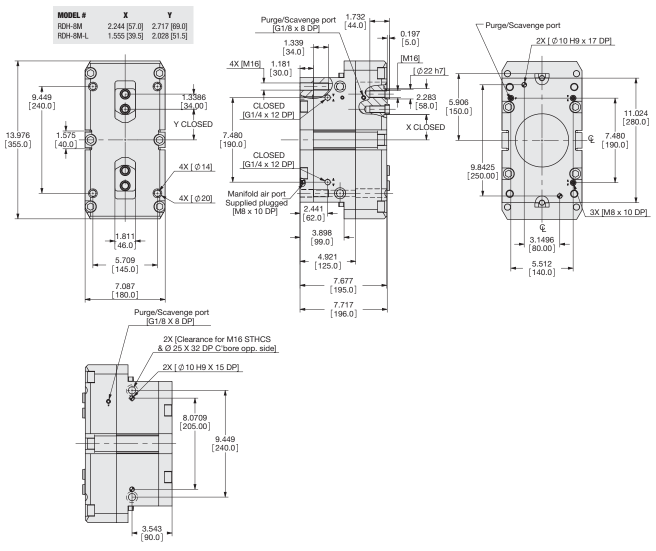
- PNP and NPN Magneto Resistive available
- · Sensors holders and targets are standard mounted
- · Simple adjustment of the target with screw driver
- Available with 2M Quick Disconnect mating cable (order separately)



- · Adjustable flow controls:
- Have thumb screw adjust with locking nut for adjusting actuation time
- Available for 6mm 0D tubing
- Plumbing fittings:
- For side air port location
- Top air port are plugged as standard

## PARALLEL GRIPPER RDH-8M 2-JAW PARALLEL SERIES



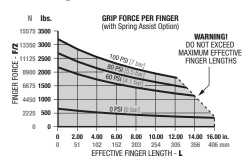


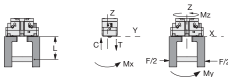
IIMI	CCC ATHERN	<b>VISE NOTED ALL TOLE</b>	DANCES AD	E AC CHOWN E	EI OW
UNL	E99 DILLEUR	MISE MOLED ALL TOLE	NAIVUES AN	E NO SUUNNIN E	DELUVY
Ç	$\rightarrow \oplus$	<del>•</del>	$\bigoplus$	Imperial in.	Metric [mm]
Dimensions are symmetrical about centerline	Third Angle Projection	All Dowel Holes are SF (Slip Fit). Locational Tolerance ±.0005" or [±.013mm]	Metric Threads Course Pitch	$0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$	$[0.] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$

#### How to Order: (Order Accessories separately from Basic Model) SENSOR ACCESSORIES\* BASIC MODEL SIZE METRIC SPRING ASSIST 12mm PNP Inductive Sensor w/ M12 Quick Disconnect\* **OISP-017** 1 or 2 12mm NPN Inductive Sensor w/ M12 Quick Disconnect\* **OISN-017** 1 or 2 RDH M -PNP Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc\* **OHSP-017** 1 or 4 NPN Magneto Resistive Sensor Short Barrel w/ M8 Qk Disc\* **OHSN-017** 1 or 4 **EXTENDED STROKE** VITON SEALS® PNP Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc\* **OHSP-011** 1 or 4 NPN Magneto Resistive Sensor (90° barrel) w/ M8 Qk. Disc\* **OHSN-011** 1 or 4 M8 Quick Disconnect 2 Meter Cable Length\* CABL-010 1 or 4 **BASIC MODEL RDH** M8 Quick Disconnect 5 Meter Cable Length\* **CABL-013** 1 or 4 SIZE M12 Quick Disconnect 2 Meter Cable Length CABL-014 1 or 2 M12 Quick Disconnect 5 Meter Cable Length\* CABL-018 1 to 2 METRIC **PNEUMATIC ACCESSORIES** 1.38" [35mm] Leave Blank (standard) **EXTENDED STROKE** Buna-N Seal Repair Kit **SLKT-423** 2.76" [70mm] **SLKT-366** Buna-N Rear Inlet Seal Repair Kit **SPRING** C Spring Closed SLKT-423V Viton® Seal Repair Kit 1 0 Spring Open Viton® Rear Inlet Seal Repair Kit SLKT-366V Leave Blank. No Spring Option (standard) G 1/4" Adjustable Flow Control **VLVF-010** 1 or 2 High Temperature Viton® Seals VITON® SEALS V \*Sensor and cable sold separately. SAMPLE ORDER: RDH-8M-L-C-V Ex: RDH-8M Parallel Gripper, Metric, 70mm Extended Stroke, Spring Closed, Viton® Seals



#### **RDH-8M Loading Information**

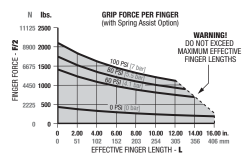


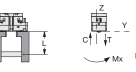


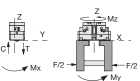
Loading Capacity†	Static	Dynamic
Maximum Tensile <b>T</b>	1543 lbs. [6863 N]	392 lbs. [1743 N]
Maximum Compressive C	2006 lbs. [8921 N]	392 lbs. [1743 N]
Maximum Moment M <sub>X</sub>	3354 inlbs. [379 Nm]	743 inlbs. [84 Nm]
Maximum Moment <b>My</b>	4257 inlbs. [481 Nm]	947 inlbs. [107 Nm]
Maximum Moment M <sub>X</sub>	2664 inlbs. [301 Nm]	947 inlbs. [107 Nm]

†Capacities are per set of jaws and are not simultaneous

#### **RDH-8M-L Loading Information**







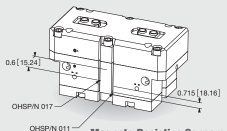
Loading Capacity <sup>†</sup>	Static	Dynamic
Maximum Tensile <b>T</b>	1328 lbs. [5906 N]	253 lbs. [1125 N]
Maximum Compressive C	1726 lbs. [7678 N]	253 lbs. [1125 N]
Maximum Moment M <sub>X</sub>	2885 inlbs. [326 Nm]	478 inlbs. [54 Nm]
Maximum Moment My	3160 inlbs. [357 Nm]	522 inlbs. [59 Nm]
Maximum Moment M <sub>X</sub>	1974 inIbs. [223 Nm]	522 inlbs. [59 Nm]

†Capacities are per set of jaws and are not simultaneous

Specifications		
Total Rated Grip Force, <b>F</b> @ 100 psi [7 bar]:		
Without Spring Assist	4941 lbs.	21958 N
Without Spring Assist -L	3190 lbs.	14178 N
With Spring Assist	6300 lbs.	28002 N
With Spring Assist -L	4076 lbs.	18115 N
Total Stroke:		
Standard	1.38 in.	35 mm
Extended -L	2.76 in.	70 mm
Weight	71.1 lbs.	32.3 Kg
Pressure Range without Spring	30-100 psi	2-7 Bar
Pressure Range with Spring	50-100 psi	3.5-7 Bar
Without Spring Assist Without Spring Assist -L With Spring Assist With Spring Assist -L Total Stroke: Standard Extended -L Weight Pressure Range without Spring	3190 lbs. 6300 lbs. 4076 lbs. 1.38 in. 2.76 in. 71.1 lbs. 30-100 psi	14178 N 28002 N 18115 N 35 mm 70 mm 32.3 Kg 2-7 Bar

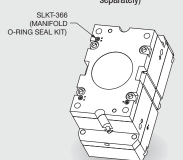
Specifications (cont.)		
Max. Vacuum for Scavenge Port	8 in. Hg	20 mm Hg
Max. Pressure for Purge Port	30 psi	2.1 Bar
Cylinder Surface	35.81 in <sup>2</sup> .	231 cm <sup>2</sup>
Displacement	103.1 in <sup>3</sup>	1689 cm <sup>3</sup>
Temperature Range	-30°~180° F	-35°~80° C
Actuation (open/close)	1.3 sec./1.3	3 sec.
Accuracy	±0.0039 in.	±0.1 mm
Repeatability	±0.002 in.	±0.05 mm
Valve required to actuate single acting	3-way, 2-p	osition
Valve required to actuate double acting	4-way, 2-p	osition

## **Accessory Mounting Technical Data**



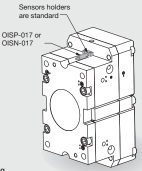
OHSP/N 011 Magneto Resistive Sensors

- PNP and NPN Magneto Resistive available
- · Sensors are slot mounted, no mounting kits required
- Simple adjustment with slotted screw driver
- Built in LED for ease of positioning and troubleshooting
- Available with 2M Quick Disconnect mating cable (order separately)



## **Manifold 0-Ring Seals**

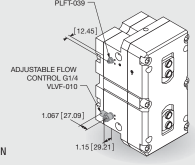
- Used to seal top air ports and purge/scavenge port
- No C'bore holes in customer's mounting plate required (C'bore are machined in the gripper's body)
- Seals in manifold kit are Buna-N (Viton® seal kit SLKT-366V)



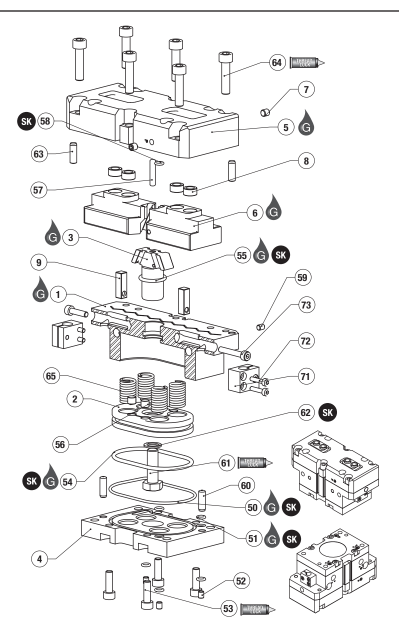
PLUMBING FITTING

## **Inductive Sensors**

- PNP and NPN Magneto Resistive available
- Sensors holders and targets are standard mounted
- Simple adjustment of the target with screw driver
- Available with 2M Quick Disconnect mating cable (order separately)



- Adjustable flow controls:
  - Have thumb screw adjust with locking nut for adjusting actuation time
- Available for 6mm 0D tubing
- Plumbing fittings:
- For side air port location
- Top air port are plugged as standard



ll an	. Ob.	Name
	ı Qty	Name
01	1	Body
02	1	Piston
03	1	Double wedge
04	1	Cap
05	1	Bottom Case
06	2	Jaws
07	2	Bottom Case, SS Screw
80	4	Locating sleeve
09	2	Sensing nut
50	1	Cap, O-ring
51	2	Cap, 0-ring
52	3	Cap, SS screw
53	4	Cap, SHC screw
54	1	Piston, O-ring
55	1	Body, 0-ring
56	4	Piston, Magnet
57	1	Piston, Pin
58	1	Bottom case, 0-ring
59	1	Body, SS screw
60	2	Cap, Pin
61	1	Double wedge, HH screw
62	1	Double wedge, Seal
63	2	Bottom case, Pin
64	6	Bottom case, SHC Screw
65	4 or 8	Spring
71	2	Sensor holder
72	4	Sensor holder, SHC screw
73	2	Sensing nut, SHC screw
		<u> </u>

**NOTE:** Contact the Destaco-Robohand Sales Department for a complete spare parts list with order numbers and prices.



#### **Assembly Procedure**

- 1) Lubricate and install seal #55 into the body #1
- 2) Install #59 screw with thread locker into the body #1
- 3) Sub assemble the sensing nuts #9 into the jaws #6
- 4) Sub assemble the jaws #6 on either side of the double wedge #3 with lubrication
- 5) Insert the jaws and double wedge sub assembly into the body
- 6) Install seal #58 into the bottom case #5
- 7) Insert the screws #7 into the bottom case #5
- 8) Install bottom case #5 with pressed-in pins #63 onto the body and fasten with #64 screws with thread locker
- 9) Lubricate and install seal #54 into the piston #2
- 10) Mount magnets #56 to piston #2 with thread locker

- 11) For –C option, insert the springs #65 into the body #1 counterbore holes
- 12) Insert the piston #2 with pressed-in pin #57 onto the double wedge#3 and fasten with screw #61 with thread locker and washer #62. Face mount the piston counterbore holes to the body counterbore holes for –C option. Opposite mount for –O option.
- 13) For –0 option, insert the springs #65 into the piston #2 counterbore holes
- 14) Install the screws #52 with thread locker onto the cap #4
- 15) Install seals #50 and #51 into the cap #4
- 16) Insert the cap #4 into the body #1 and locate it using cap dowel pins #60
- 17) Fasten the cap #4 with #53 screws with thread locker
- 18) Install the sensor holders #71 onto the body and fasten with screws #72

- 19) Insert screws #73 into the sensing nuts #9 from the body holes
- 20) Insert locating sleeves #8 into the jaws







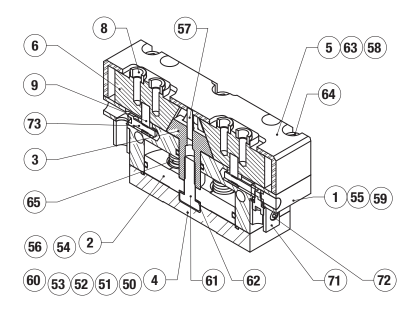








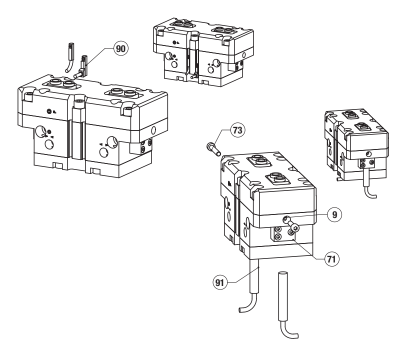
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	01	••
iten	n Qty	Name
01	1	Body
02	1	Piston
03	1	Double wedge
04	1	Cap
05	1	Bottom Case
06	2	Jaws
07	2	Bottom Case, SS Screw
08	4	Locating sleeve
09	2	Sensing nut
50	1	Cap, 0-ring
51	2	Cap, 0-ring
52	3	Cap, SS screw
53	4	Cap, SHC screw
54	1	Piston, O-ring
55	1	Body, O-ring
56	4	Piston, Magnet
57	1	Piston, Pin
58	1	Bottom case, 0-ring
59	1	Body, SS screw
60	2	Cap, Pin
61	1	Double wedge, HH screw
62	1	Double wedge, Seal
63	2	Bottom case, Pin
64	6	Bottom case, SHC Screw
65	4 or 8	Spring
71	2	Sensor holder
72	4	Sensor holder, SHC screw
73	2	Sensing nut, SHC screw

NOTE: Contact the Destaco-Robohand Sales Department for a complete spare parts list with order numbers and prices.

## **ACCESSORY INSTALLATION & ADJUSTMENT INSTRUCTIONS**



#### **Magneto Resistive Sensor #90**

- 1) Insert sensor #90 from either end of the profile
- 2) Adjust the sensor #90 into the profile slot, depending on the position to sense
- 3) Set the sensor with the integrated screw

#### **Inductive Sensor #91**

- 1) Insert sensor #91 into the sensor holder #71
- 2) Tighten the sensor using the SHC screw onto the sensor holder #71
- 3) Insert the SHC screw #73 into the sensing nut #9. The SHC screws are the targets to be adjusted in front of the sensor. The SHC screws #73 are supplied with 2 different lengths: depending on the position to sense, use the shortest for open position, or the longest for close position. The sensing nut #9 has a thread insert that prevents the target from loosening (this may make the target harder to tighten into the nut).

