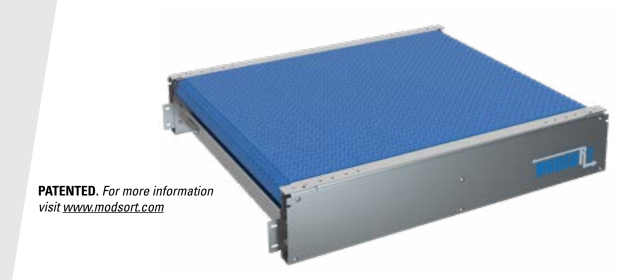


MODSORT® PRODUCT RANGE EU

STANDARD | HEAVY DUTY | DUAL DIVERT DUAL DIVERT-HEAVY DUTY | MODTURN INTERMEDIATE & ACCESSORIES

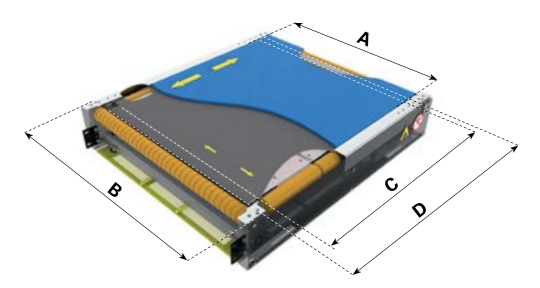






STANDARD VERSION

The Modsort® standard module is an all 24-Volt motorized driven roller (MDR) based right angle transfer and/or diverter station. It integrates easily with other MDR-based conveyors and can also be used to integrate to more traditional conveyor types, providing all interlocks and controls links are properly established. The Modsort standard module is designed to handle any kind of package, from small packages like polybags to medium sizes traditional packages. The Modsort standard module can be installed as a true right-angle transfer or can be utilized as an on-the-fly diverter station.





MODSORT TRANSFER MODULE SIZES								
ITEM DESCRIPTION COMPLETE UNIT	Size	LENGTH	INTERNAL WIDTH "A"	EXTERNAL WIDTH "B"	DIVERT ZONE LENGTH "C"	TRANSFER ZONE "D"	HEIGHT FRAME	UNIT WEIGHT
CONTROL CARD RIGHT SIDE				mm (inch)			Kg (lbs.)
MS-ST1-RH-AI2-L30W20-16	1	762 (30)	406 (16)	500 (20)	530 (21)	620 (24)	202 (8)	66 (145)
MS-ST2-RH-AI2-L30W26-22	2	762 (30)	559 (22)	653 (26)	530 (21)	620 (24)	202 (8)	79 (174)
MS-ST3-RH-AI2-L36W20-16	3	914 (36)	406 (16)	500 (20)	682 (27)	772 (30.4)	202 (8)	77 (170)
MS-ST4-RH-AI2-L36W26-22	4	914 (36)	559 (22)	653 (26)	682 (27)	772 (30.4)	202 (8)	91 (200)
MS-ST5-RH-AI2-L36W32-28	5	914 (36)	711 (28)	805 (32)	682 (27)	772 (30.4)	202 (8)	103 (227)
MS-ST6-RH-AI2-L42W26-22	6	1066 (42)	559 (22)	653 (26)	834 (33)	924 (36.4)	202 (8)	103 (227)
MS-ST7-RH-AI2-L42W32-28	7	1066 (42)	711 (28)	805 (32)	834 (33)	924 (36.4)	202 (8)	116 (256)
MS-ST8-RH-AI2-L42W38-34	8	1066 (42)	864 (34)	958 (38)	834 (33)	924 (36.4)	202 (8)	129 (284)

Networked Control Card Ai2

Divert Zone: The effective area of the divert belt.

Transfer Zone: The effective area of support of the RT belt (includes the support plates).

WHAT IT DOES

- Receives product
- ✓ Passes product straight through
- ✓ Diverts product left or right
- Can be used to divert in two different modes:
 - > Stop and divert full 90 degrees
 - Divert on the fly (blended vector angle)

HOW IT WORKS

System Plast® 2253RT Belt (blue) is used as a transfer belt to receive and pass product through or when the divert belt is activated diverts packages left or right. Both belts are driven by Industry standard MDR Technology, with a Regal Rexnord proprietary design lag coating.

BENEFITS

- ✓ Flexible
 - Modular design can be easily integrated into existing conveyor systems and units can be re-arranged in case of changing layouts
 - > Ability to convey a wide array of products
 - > Run smaller packages and polybags without the "gaps" that are associated with pop-up transfer modules
 - High resolution package control
- ✓ Utilizes unique System Plast 2253 Roller Top belt technology for optimum precision.
- ✓ Safe
 - > No pushers, so no risk of people getting injured or product getting damaged
 - Low voltage (24VDC, no conduit required)
 - ➤ Low noise (< 70 dB)
- Low operating cost
 - > Easy maintenance through minimum spare parts requirements
 - > Energy savings as high as 50%-60% compared to traditional conveyors

APPLICATION CONSIDERATION

Max Theorical Throughtput: 2400 pph

Capacity Live Load - WEIGHT (Kg): Min. 0.1 - Max. 22.7

Noise @ max speed: < 70 dB Control card - Networked ERSC:

- Discrete program capability
- ➤ Interfaces to PLC via Ethernet/IPTM* / Modbus[®]* / Profinet[®]*
- Control two MDR's per card
- Change Motor parameters on the fly

Control card position: Left or right side, referring to RT drive roller (travel direction)





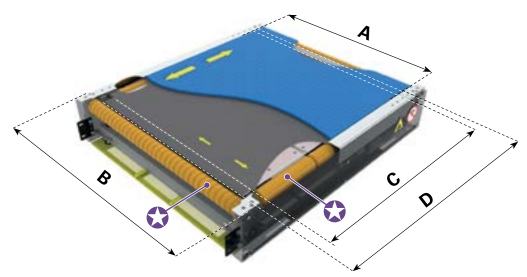
^{*} The following are believed to be the trademarks and/or trade names of their respective owners and are not owned or controlled by Regal Rexnord Corpotation. EtherNet/IP: ODVA. Inc.: Modbus: Schneider Automation: Profinet: Profibus Nutzerorganisation e.V.



HEAVY DUTY VERSION

The Modsort® Heavy Duty module is an all 24-Volt motorized driven roller (MDR) based right angle transfer and/ or diverter station. It integrates easily with other MDR-based conveyors and can also be used to integrate to more traditional conveyor types, providing all interlocks and controls links are properly established. The Modsort Heavy Duty module can handle any kind of package, from small packages like polybags to medium sizes traditional packages.

It is designed to manage also heavier packages up to 30 Kgs. The Modsort Heavy Duty module can be installed as a true right-angle transfer or can be utilized as an on-the-fly diverter station.



ODouble PulseRoller®* Senergy®* 3 Stage MDRs with proprietary drive lagging.



MODSORT HEAVY DUTY TRANSFER MODULE SIZES								
ITEM DESCRIPTION COMPLETE UNIT	Size	LENGTH	INTERNAL WIDTH "A"	EXTERNAL WIDTH "B"	DIVERT ZONE LENGTH "C"	TRANSFER ZONE "D"	HEIGHT FRAME	UNIT WEIGHT
				mm (inch)			Kg (lbs.)
MS-HD2-Al2-L30W26-22	2	762 (30)	559 (22)	653 (26)	530 (21)	620 (24)	202 (8)	79 (174)
MS-HD4-Al2-L36W26-22	4	914 (36)	559 (22)	653 (26)	682 (27)	772 (30.4)	202 (8)	91 (200)
MS-HD5-Al2-L36W32-28	5	914 (36)	711 (28)	805 (32)	682 (27)	772 (30.4)	202 (8)	103 (227)
MS-HD6-Al2-L42W26-22	6	1066 (42)	559 (22)	653 (26)	834 (33)	924 (36.4)	202 (8)	103 (227)
MS-HD7-AI2-L42W32-28	7	1066 (42)	711 (28)	805 (32)	834 (33)	924 (36.4)	202 (8)	116 (256)
MS-HD8-AI2-L42W38-34	8	1066 (42)	864 (34)	958 (38)	834 (33)	924 (36.4)	202 (8)	129 (284)

Networked Control Card Ai2

Divert Zone: The effective area of the divert belt.

Transfer Zone: The effective area of support of the RT belt (includes the support plates).

^{*}The following are believed to be the trademarks and/or trade names of their respective owners and are not owned or controlled by Regal Rexnord Corpotation. PulseRoller, Senergy: Insight Automation, Inc.

WHAT IT DOES

- Receives product
- ✓ Passes product straight through
- ✓ Diverts product left or right
- Can be used to divert in two different modes:
 - > Stop and divert full 90 degrees
 - > Divert on the fly (blended vector angle)

HOW IT WORKS

System Plast® 2253RT Belt (blue) used as a transfer belt to receive and pass product through or when the divert belt is activated diverts packages left or right. Both belts are driven by Industry standard MDR Technology, with a Regal Rexnord proprietary design lag coating.

BENEFITS

- ✓ Designed for managing also heavy loads (up to 30 Kgs weight)
- ✓ Flexible
 - Modular design can be easily integrated into existing conveyor systems and units can be re-arranged in case of changing layouts
 - > Ability to convey a wide array of products
 - > Run smaller packages and polybags without the "gaps" that are associated with pop-up transfer modules
 - High resolution package control
- ✓ Utilizes unique System Plast 2253 Roller Top belt technology for optimum precision
- ✓ Safe
 - > No pushers, so no risk of people getting injured or product getting damaged
 - ➤ Low voltage (24VDC, no conduit required)
 - ➤ Low noise (< 70 dB)
- Low operating cost
 - > Easy maintenance through minimum spare parts requirements
 - > Energy savings as high as 50%-60% compared to traditional conveyors

APPLICATION CONSIDERATION

Max Theorical Throughtput: 2400 pph

Capacity Live Load - WEIGHT (Kg): Min. 0.1 - Max. 30

Noise @ max speed: < 70 dB Control card - Networked ERSC:

- > Discrete program capability
- ➤ Interfaces to PLC via Ethernet/IP™*
- Control two MDR's per card
- Change Motor parameters on the fly

Control card position: Left or right side, referring to RT drive roller (travel direction)





^{*} EtherNet/IP is believed to be the trademark and/or trade names of ODVA, Inc. and is not owned or controlled by Regal Rexnord Corporation.

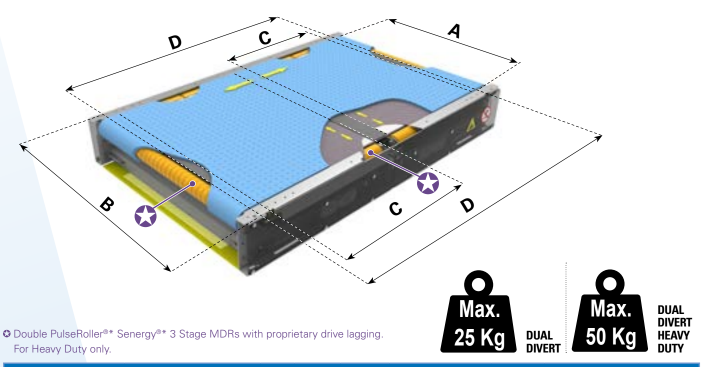


DUAL DIVERT & DUAL DIVERT HEAVY DUTY VERSIONS

The Modsort® Dual Divert module is an all 24-Volt motorized driven roller (MDR) based right angle transfer and/ or diverter station. It integrates easily with other MDR-based conveyors and can also be used to integrate to more traditional conveyor types, providing all interlocks and controls links are properly established. The Modsort Dual Divert module is designed to handle smaller, more problematic packages such as polybags and small packages, but it can also handle more traditional boxes. The Modsort Dual Divert module can be installed as a true right-angle transfer or can be utilized as an on-the-fly diverter station.

The Dual Divert version is designed to manage up to 25 Kgs both as carriable weight on the whole unit and for each diverter.

The Dual Divert Heavy Duty version is designed to manage also heavier packages. Up to 50 Kgs overall carriable weight on the whole unit, 30 Kg for each diverter.



MODSOF	RT DUAL DIVERT & I	DUAL	DIVEF	RT HEAV	VY DUT	Y TRAN	SFER M	IODUL	E SIZES				
	ITEM DESCRIPTION COMPLETE UNIT					LENGTH	INTERNAL WIDTH	EXTERNAL WIDTH	DIVERT ZONE	TRANSFER ZONE	HEIGHT	UNIT	WEIGHT
	DUAL DIVERT	Size	LENGIN	"A"	"B"	LENGTH "C"	"D"	FRAME	DUAL DIVERT	DUAL DIVERT HEAVY DUTY			
DUAL DIVERT	HEAVY DUTY		mm (inch)						Kg	(lbs.)			
MS-2D-Al2-L56W20-16	-	1, 3	1422 (56)	406 (16)	500 (20)		1275 (50)	200 (8)	80 (176.4)	-			
MS-2D-Al2-L56W26-22	MS-HD2D-Al2-L56W26-22	2, 4, 6	1422 (56)	559 (22)	653 (26)		1275 (50)	200 (8)	90 (198.4)	105 (231.4)			
MS-2D-Al2-L56W32-28	MS-HD2D-Al2-L56W32-28	5, 7	1422 (56)	711 (28)	805 (32)	555 - each divert zone	1275 (50)	200 (8)	100 (220.4)	115 (253.5)			
MS-2D-Al2-L56W38-34	MS-HD2D-Al2-L56W38-34	8	1422 (56)	864 (34)	958 (38)	(22)	1275 (50)	200 (8)	125 (275.5)	140 (308.6)			
MS-2D-Al2-L56W40-37	MS-HD2D-Al2-L56W40-37	9	1422 (56)	922 (36)	1029 (40)		1275 (50)	200 (8)	130 (286.6)	145 (319.6)			

Networked Control Card Ai2

Divert Zone: The effective area of the divert belt.

Transfer Zone: The effective area of support of the RT belt (includes the support plates).

^{*}The following are believed to be the trademarks and/or trade names of their respective owners and are not owned or controlled by Regal Rexnord Corpotation. PulseRoller, Senergy: Insight Automation, Inc.

WHAT IT DOES

- Receives product
- ✓ Passes product straight through
- ✓ Diverts product left or right
- Can be used to divert in two different modes:
 - > Stop and divert full 90 degrees
 - > Divert on the fly (blended vector angle)

HOW IT WORKS

System Plast® 2253RT Belt (blue) used as a transfer belt to receive and pass product through or when the divert belt is activated diverts packages left or right. Both belts are driven by Industry standard MDR Technology, with a Regal Rexnord proprietary design lag coating.

BENEFITS

- Designed for handling smaller, more problematic packages such as polybags and small packages
- ✓ Provide two active transfer zones by the mean of two divert assembly
- ✓ Flexible
 - Modular design can be easily integrated into existing conveyor systems and units can be re-arranged in case of changing layouts
 - > Ability to convey a wide array of products
 - > Run smaller packages and polybags without the "gaps" that are associated with pop-up transfer modules
 - > High resolution package control
- ✓ Utilizes unique System Plast 2253 Roller Top belt technology for optimum precision.
- ✓ Safe
 - > No pushers, so no risk of people getting injured or product getting damaged
 - ➤ Low voltage (24VDC, no conduit required)
 - ➤ Low noise (< 70 dB)
- Low operating cost
 - ➤ Easy maintenance through minimum spare parts requirements
 - ➤ Energy savings as high as 50%-60% compared to traditional conveyors

APPLICATION CONSIDERATION

Max Theorical Throughtput: 4000 pph calculated on a 15" (381mm) long parcel

Capacity Live Load per package Dual Divert (per single divert) - WEIGHT (Kg): Min. 0.1 - Max. 25

Capacity Live Load per package Dual Divert Heavy Duty (per single divert) - WEIGHT (Kg): Min. 0.1 - Max. 30

Noise @ max speed: < 70 dB

Control card - Networked ERSC:

- Discrete program capability
- ➤ Interfaces to PLC via Ethernet/IP™*
- Control two MDR's per card
- Change Motor parameters on the fly

Control card position: Right side, referring to RT drive roller (travel direction)



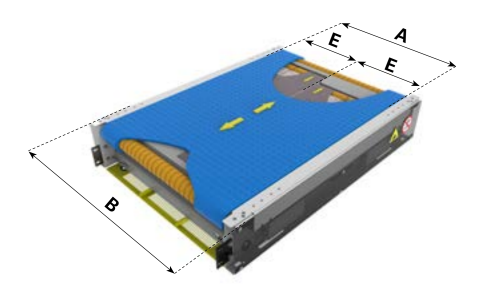


^{*} EtherNet/IP is believed to be the trademark and/or trade names of ODVA, Inc. and is not owned or controlled by Regal Rexnord Corporation



MODTURN VERSION

The Modsort® Modturn module is an all 24-Volt motorized driven roller (MDR) based product rotation and transport station. It integrates easily with other MDR-based conveyors and can also be used to integrate to more traditional conveyor types, providing all interlocks and controls links are properly established. The Modsort Modturn module is designed to handle any kind of package, from small packages like polybags to medium sizes traditional packages. The Modsort Modturn module can be installed to rotate products on the fly or just to convey products.





MODSORT MODTURN TRANSFER MODULE SIZES								
ITEM DESCRIPTION COMPLETE UNIT	Size	LENGTH	INTERNAL WIDTH "A"	EXTERNAL WIDTH "B"	TURNING ZONE LENGTH "E"	HEIGHT FRAME	UNIT WEIGHT	
				mm (in	ch)		Kg (lbs.)	
MS-TRN-AI2-L36W32-28	5	914 (36)	711 (28)	805 (32)	338 x 650 (13.3 x 25.6)	202 (8)	113 (249)	
MS-TRN-AI2-L42W32-28	7	1066 (42)	711 (28)	805 (32)	338 x 760 (13.3 x 29.9)	202 (8)	126 (277)	
MS-TRN-AI2-L42W38-34	8	1066 (42)	864 (34)	958 (38)	425 x 760 (16.6 x 29.9)	202 (8)	139 (306)	

Networked Control Card Ai2

WHAT IT DOES

- Receives product
- ✓ Passes product straight through
- Combined action of both PVC Divert Belts rotate products
- Can be used also to turn products usually:
 - > 90 degrees turn
 - > 180 degrees turn

HOW IT WORKS

System Plast® 2253RT Belt (blue) is used to receive and pass product through or when the PVC belts are activated they rotate packages. Product Rotation/Turning is achieved by powering 2253RT and both PVC turning belts MDR's. All three belts are driven by Industry standard MDR Technology, with a Regal Rexnord proprietary design lag coating.

BENEFITS

- Specifically designed for rotating products while transporting
- Flexible
 - Modular design can be easily integrated into existing conveyor systems and units can be re-arranged in case of changing layouts
 - > Ability to convey a wide array of products
 - > Run smaller packages and polybags without the "gaps" that are associated with pop-up transfer modules
 - ➤ High resolution package control
- Utilizes unique System Plast 2253 Roller Top belt technology for optimum precision
- ✓ Safe
 - No pushers, so no risk of people getting injured or product getting damaged
 - ➤ Low voltage (24VDC, no conduit required)
 - ➤ Low noise (< 70 dB)
- Low operating cost
 - > Easy maintenance through minimum spare parts requirements
 - Energy savings as high as 50%-60% compared to traditional conveyors

APPLICATION CONSIDERATION

Max Theorical Throughtput: up to 10.000 pph, variable according to the parcel size

Capacity Live Load - WEIGHT (Kg): Min. 0.1 – Max. 22,7

Noise @ max speed: < 70 dB Control card - Networked ERSC:

- Discrete program capability
- ➤ Interfaces to PLC via Ethernet/IP™*
- Control two MDR's per card
- Change Motor parameters on the fly

Control card position: Right side, referring to RT drive roller (travel direction)

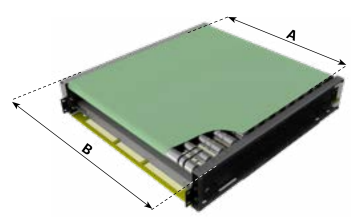




^{*} EtherNet/IP is believed to be the trademark and/or trade names of ODVA, Inc. and is not owned or controlled by Regal Rexnord Corporation.



INTERMEDIATE VERSION

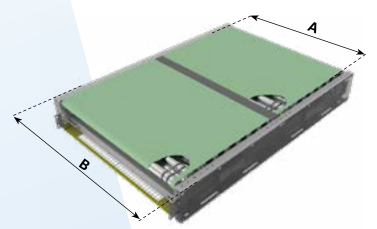


INTERMEDIATE MODULE (Single Belt)

The Intermediate module (single belt) is an all 24-Volt motorized belt conveyor actuated by motorized driven roller (MDR). It integrates specifically with Modsort Dual Divert module. The module is designed for interconnecting 2 Modsort units, with the possibility of managing the correct gap between the parcels for an effective sorting.



MOD	MODSORT INTERMEDIATE (Single Belt) TRANSFER MODULE SIZES							
ITEM DESCRIPTION COMPLETE UNIT	Size	LENGTH	INTERNAL WIDTH "A"	EXTERNAL WIDTH "B"	HEIGHT FRAME	UNIT WEIGHT		
COMPLETE UNIT			mm (inch)					
MS-INT-1ZB-L28W19-16	1, 3	711 (28)	406 (16)	500 (19.7)	202 (8)	60 (132.28)		
MS-INT-1ZB-L28W26-22	2, 4, 6	711 (28)	559 (22)	653 (25.7)	202 (8)	75 (165.35)		
MS-INT-1ZB-L28W32-28	5, 7	711 (28)	711 (28)	805 (31.7)	202 (8)	95 (209.44)		
MS-INT-1ZB-L28W38-34	8	711 (28)	864 (34)	958 (37.7)	202 (8)	115 (253.53)		
MS-INT-1ZB-L28W40-37	9	711 (28)	922 (36)	1029 (40.5)	202 (8)	124 (273.37)		



INTERMEDIATE MODULE (Double Belt)

The Intermediate module (double belt) is an all 24-Volt motorized belt conveyor actuated by motorized driven roller (MDR). It integrates specifically with Modsort Dual Divert module. The module is designed for interconnecting two Modsort units, with the possibility of managing the correct gap between the parcels for an effective sorting.



MODS	MODSORT INTERMEDIATE (Double Belt) TRANSFER MODULE SIZES							
ITEM DESCRIPTION COMPLETE UNIT	Size	LENGTH	INTERNAL WIDTH "A"	EXTERNAL WIDTH "B"	HEIGHT FRAME	UNIT WEIGHT		
COMITELE ONLY			mm (inch)					
MS-INT-2ZB-L56W19-16	1, 3	1422 (56)	406 (16)	500 (19.7)	202 (8)	120 (264.55)		
MS-INT-2ZB-L56W26-22	2, 4, 6	1422 (56)	559 (22)	653 (25.7)	202 (8)	155 (341.72)		
MS-INT-2ZB-L56W32-28	5, 7	1422 (56)	711 (28)	805 (31.7)	202 (8)	190 (418.88)		
MS-INT-2ZB-L56W38-34	8	1422 (56)	864 (34)	958 (37.7)	202 (8)	230 (507.06)		
MS-INT-2ZB-L56W40-37	9	1422 (56)	922 (36)	1029 (40.5)	202 (8)	240 (529.11)		

WHAT IT DOES

- ✓ Receives product
- ✓ Passes product straight through
- ✓ Provide a slowdown or acceleration of the product
- Maintain properly product gapping

HOW IT WORKS

When activated, one or two independent belt conveyor made in polyurethane, slowdown the product to provide the correct distance for an effective sorting.

BENEFITS

- ✓ Flexible
 - Modular design can be easily integrated into existing conveyor systems and units can be re-arranged in case of changing layouts
 - > Specifically designed for providing the correct distance between the parcels for an effective sorting
 - > Ability to convey a wide array of products
 - > High resolution package control
- ✓ Safe
 - Low voltage (24VDC, no conduit required)
 - Low noise (< 70 dB)</p>
- Low operating cost
 - > Easy maintenance through minimum spare parts requirements
 - ➤ Energy savings as high as 50%-60% compared to traditional conveyors

APPLICATION CONSIDERATION

Capacity Live Load - WEIGHT (Kg): Min. 0.1 - Max. 25

Noise @ max speed: 68 dB

Control card - Networked ERSC:

- > Discrete program capability
- ➤ Interfaces to PLC via Ethernet/IP™*
- > Control two MDR's per card
- Change Motor parameters on the fly





^{*} EtherNet/IP is believed to be the trademark and/or trade names of ODVA, Inc. and is not owned or controlled by Regal Rexnord Corporation.



ACCESSORIES

SIDE GUIDE KITS (INCLUDING PHOTO-EYE)

SINGLE DIVERT

DOUBLE DIVERT



ITEM DESCRIPTION	ITEM DESCRIPTION	MODSORT® MODULE	TAKE-AWAY WIDTH	TRANSFER LENGTH
		SIZE	mm (inch)
MODSORT-MSGK-30-16TAW-S	MODSORT-MSGK-30-16TAW-D	1, 2	406 (16)	762 (30)
MODSORT-MSGK-30-22TAW-S	MODSORT-MSGK-30-22TAW-D	1, 2	559 (22)	762 (30)
MODSORT-MSGK-36-16TAW-S	MODSORT-MSGK-36-16TAW-D	3, 4, 5	406 (16)	914 (36)
MODSORT-MSGK-36-22TAW-S	MODSORT-MSGK-36-22TAW-D	3, 4, 5	559 (22)	914 (36)
MODSORT-MSGK-36-28TAW-S	MODSORT-MSGK-36-28TAW-D	3, 4, 5	711 (28)	914 (36)
MODSORT-MSGK-42-22TAW-S	MODSORT-MSGK-42-22TAW-D	6, 7, 8	559 (22)	1066 (42)
MODSORT-MSGK-42-28TAW-S	MODSORT-MSGK-42-28TAW-D	6, 7, 8	711 (28)	1066 (42)
MODSORT-MSGK-42-34TAW-S	MODSORT-MSGK-42-34TAW-D	6, 7, 8	864(34)	1066 (42)
MODSORT-MSGK-56-36TAW-S	MODSORT-MSGK-56-36TAW-D	9	1422 (56)	914 (36)
MODSORT-MSGK-56-42TAW-S	MODSORT-MSGK-56-42TAW-D	9	1422 (56)	1067 (42)
MODSORT-MSGK-56-48TAW-S	MODSORT-MSGK-56-48TAW-D	9	1422 (56)	1219 (48)

PHOTO EYE KITS

SINGLE DIVERT

DOUBLE DIVERT



ITEM DESCRIPTION	ITEM DESCRIPTION	MODSORT MODULE	TAKE-AWAY WIDTH	TRANSFER LENGTH
		SIZE	mm (inch)
MODSORT-MPES-30-16TAW-S	MODSORT-MPES-30-16TAW-D	1, 2	406 (16)	762 (30)
MODSORT-MPES-30-22TAW-S	MODSORT-MPES-30-22TAW-D	1, 2	559 (22)	762 (30)
MODSORT-MPES-36-16TAW-S	MODSORT-MPES-36-16TAW-D	3, 4, 5	406 (16)	914 (36)
MODSORT-MPES-36-22TAW-S	MODSORT-MPES-36-22TAW-D	3, 4, 5	559 (22)	914 (36)
MODSORT-MPES-36-28TAW-S	MODSORT-MPES-36-28TAW-D	3, 4, 5	711 (28)	914 (36)
MODSORT-MPES-42-22TAW-S	MODSORT-MPES-42-22TAW-D	6, 7, 8	559 (22)	1066 (42)
MODSORT-MPES-42-28TAW-S	MODSORT-MPES-42-28TAW-D	6, 7, 8	711 (28)	1066 (42)
MODSORT-MPES-42-34TAW-S	MODSORT-MPES-42-34TAW-D	6, 7, 8	864(34)	1066 (42)
MODSORT-MPES-56-36TAW-S	MODSORT-MPES-56-36TAW-D	9	1422 (56)	914 (36)
MODSORT-MPES-56-42TAW-S	MODSORT-MPES-56-42TAW-D	9	1422 (56)	1067 (42)
MODSORT-MPES-56-48TAW-S	MODSORT-MPES-56-48TAW-D	9	1422 (56)	1219 (48)

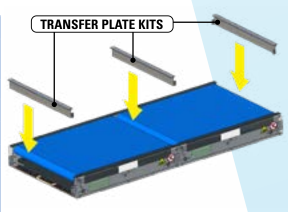
ACCESSORIES

ADJUSTABLE LEG KIT (2-SIDE, BOLTS AND LEVELLERS INCLUDED)						
ITEM DESCRIPTION	MODSORT® MODULE	TOTAL HEIGHT RANGE*				
	SIZE	mm (inch)				
MODSORT-LSK-500-670-16BFW	1, 3	500-670 (20-26)				
MODSORT-LSK-670-865-16BFW	1, 3	670-865 (26-34)				
MODSORT-LSK-865-1350-16BFW	1, 3	865-1350 (34-53)				
MODSORT-LSK-500-670-22BFW	2, 4, 6	500-670 (20-26)				
MODSORT-LSK-670-865-22BFW	2, 4, 6	670-865 (26-34)				
MODSORT-LSK-865-1350-22BFW	2, 4, 6	865-1350 (34-53)				
MODSORT-LSK-500-670-28BFW	5, 7	500-670 (20-26)				
MODSORT-LSK-670-865-28BFW	5, 7	670-865 (26-34)				
MODSORT-LSK-865-1350-28BFW	5, 7	865-1350 (34-53)				
MODSORT-LSK-500-670-34BFW	8	500-670 (20-26)				
MODSORT-LSK-670-865-34BFW	8	670-865 (26-34)				
MODSORT-LSK-865-1350-34BFW	8	865-1350 (34-53)				
MODSORT-LSK-500-670-37BFW	9	500-670 (20-26)				
MODSORT-LSK-670-865-37BFW	9	670-865 (26-34)				
MODSORT-LSK-865-1350-37BFW	9	865-1350 (34-53)				



* Height inclusive of Leg Kit + Standard Modsort Unit

TRANSFER PLATE KIT (SUPPORT	FRAME A	ND FIXING	BOLTS IN	CLUDED)
ITEM DESCRIPTION	MODSORT MODULE	TOTAL LENGTH	TOTAL HEIGHT	TRANSFER PLATE WIDTH
	SIZE		mm (inch)	
MS-EU-TRANSFER-PLATE-ASSEM-37W	1, 3	406 (16)		
MS-EU-TRANSFER-PLATE-ASSEM-34W	2, 4, 6	559 (22)		
MS-EU-TRANSFER-PLATE-ASSEM-28W	5, 7	711 (28)	86,5 (3.4)	40 (1.57)
MS-EU-TRANSFER-PLATE-ASSEM-22W	8	864 (34)		
MS-EU-TRANSFER-PLATE-ASSEM-16W	9	940 (37)		



POWER SUPPLY KIT	
ITEM DESCRIPTION	
MODSORT-MPS-400W	



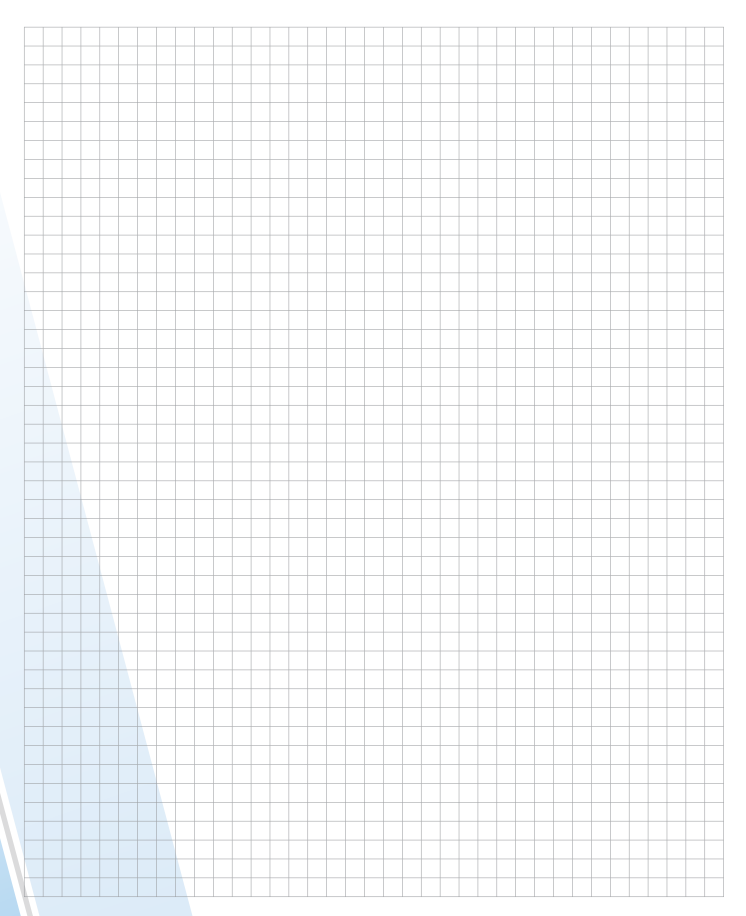
STAND ALONE KIT	
ITEM DESCRIPTION	8
MODSORT-MPEK	300

CONTROL CARD	l
ITEM DESCRIPTION	
MS-CONTROLLER-AI-2	

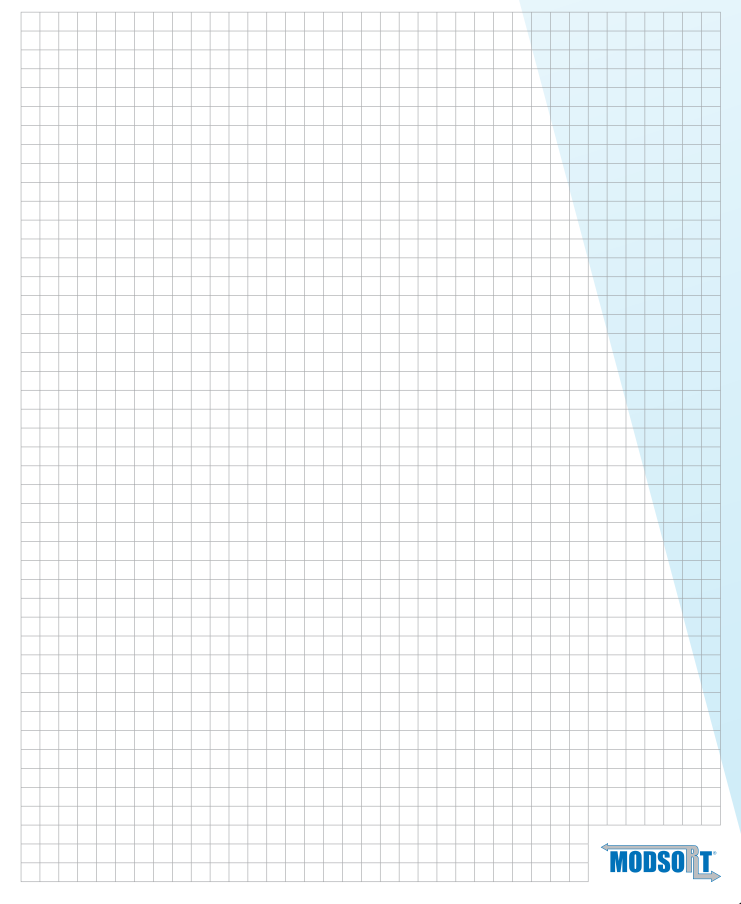




Notes:



Notes:



Contact our Expert!

SystemPlast.Engineering@regalrexnord.com for US

SystemPlastTechSupport@regalrexnord.com for EU and ROW



Motion Control Solutions Regal Rexnord

Customer Service: 800-626-2120 Technical Service: 800-626-2093 modsort.sales@regalrexnord.com

regalrexnord.com

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit https://www.regalrexnord.com/Application-Considerations.

To view our Standard Terms and Conditions of Sale, please visit https://www.regalrexnord.com/Terms-and-Conditions-of-Sale (which may redirect to other website locations based on product family).

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity.

Regal Rexnord, Modsort and System Plast are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

© 2021, 2022 Regal Rexnord Corporation, All Rights Reserved. MCB22068E • Form# 10409E

