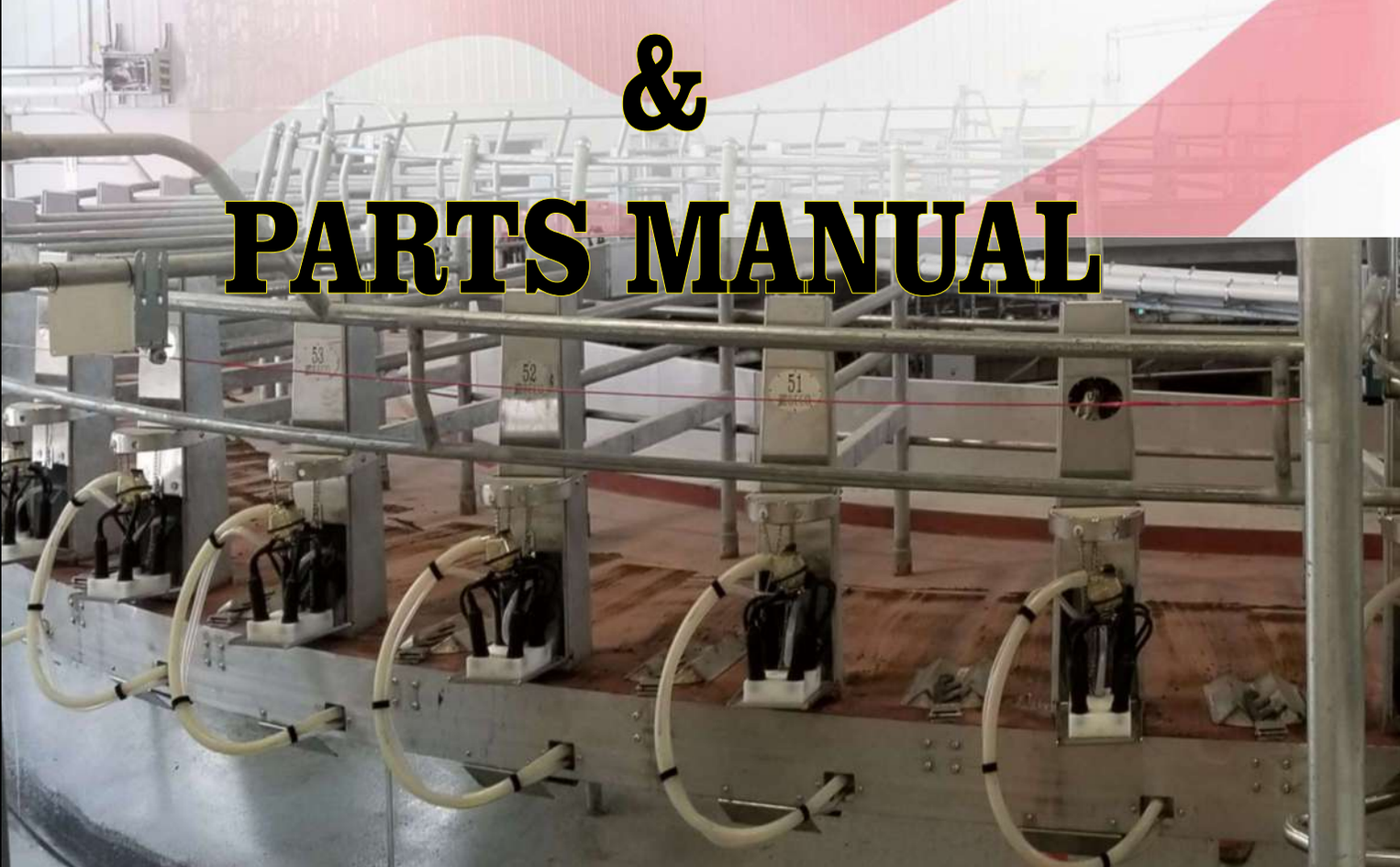




EQUIPMENT CATALOG & PARTS MANUAL



2020 CATALOG

PHONE

800-344-7166

FAX

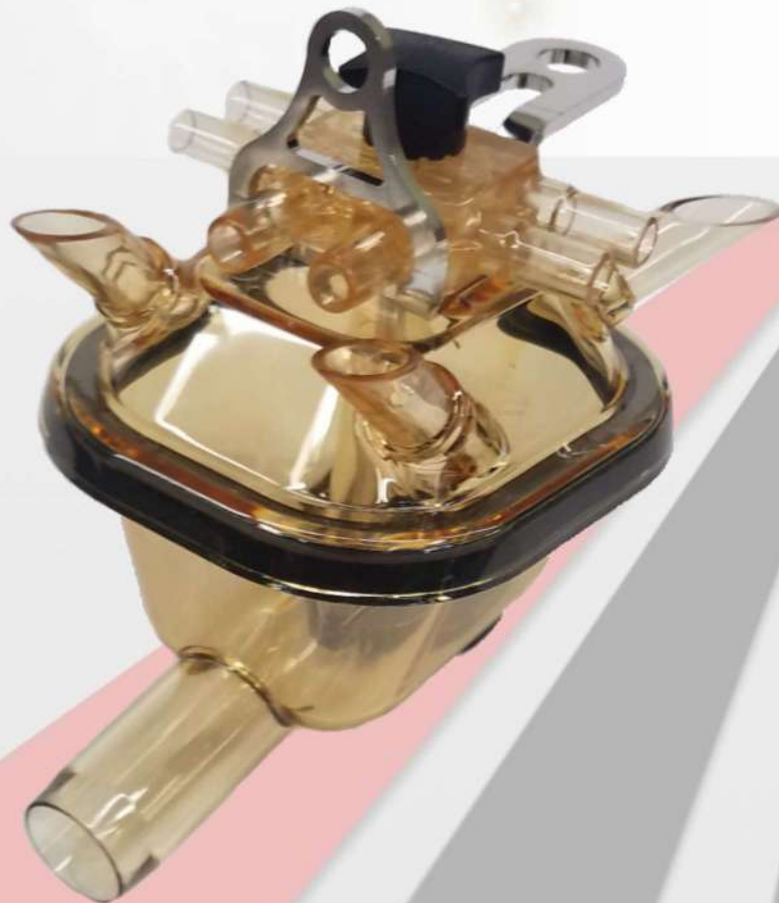
559-582-5671

VISIT

www.becoknows.com



EQUIPMENT CATALOG



For more information visit www.becoknows.com or call 800-344-7166



Introduction

BECO Dairy Automation designs and engineers advanced automatic milking equipment for high demand dairies around the world. The BECO H-Factor, IMMIX, and Nexus product lines are the leaders in good cow milking. BECO will provide any spare parts and local expertise in meeting the needs of the customer.



EXCEPTIONAL COW MILKING IS OUR PASSION!

**WE DO THIS WITH LARGER DIAMETER COMPONENTS
HAVING A ROBUST USER-FRIENDLY DESIGN AND
INTUITIVE SOFTWARE. WE DELIVER GREAT MILKING
SYSTEMS BACKED BY HIGHLY TRAINED DEALERS.**

TABLE OF CONTENTS

MILK HARVEST

Claws, Hose, supports, misc.....5-7

PULSATION

Pulsators and accessories8

PULSNEXUS

PulsNexus Monitoring System9-10

FLOWNEXUS & SCANNEXUS

FlowNexus and ScanNexus.....11-15

IMMIX

IMMIX.....16-17

CYLINDERS

Air cylinders and options.....18

VACUUM SHUTOFFS

Air and vacuum shutoffs19

WIRING

Power supplies, wire looms, wire, tubing, etc.20

AUTO ID

Auto ID information21

SORT GATES

Sort Gates information.....22

ACTIVITY, RUMINATION

Activity Systems.....23

BACKFLUSH SYSTEMS

Backflush systems, parts and accessories24

BXR ROTARY STALL

BXR Rotary stall information25-26

TESTING

Milking systems analyzer information, vacuum recorder accessories27

PARLOR MATS

Milking Pit Mats.....28

PRICE - All prices and discounts are subject to change without notice. Whenever possible, an advance notice will be given of a price change.

PAYMENT - Terms of payment will be stated on each invoice. Interest will be charged on all overdue accounts. If, in the judgment of the Company, the financial condition of the purchaser, at anytime, does not justify continuance of production or shipment on the terms of payment specified, the Company may require full or partial payment in advance. New accounts will be handled on a C.O.D. basis until the credit application is approved by the Company.

CASH DISCOUNTS - No cash discounts are allowed on C.O.D. orders unless cash is received with order. Because we allow time for the delivery of goods in calculating the discount period, we will not allow deductions of unearned discounts. All payments must reach our office within the allotted time to receive discounts. Check the discount date on the invoice for allowable time and due dates. No cash discount will be allowed as long as any invoice or service charge is older than the invoice being paid with discounts.

ACCEPTANCE OF ORDERS

APPROVAL BY THE HOME OFFICE - All orders resulting from written or verbal quotations or from published literature are accepted subject to approval of the home office.

PHONE-IN-ORDERS - All phone-in orders must be confirmed, in writing, within (48) forty-eight hours or it will be presumed that the verbal order is complete and accurate as per the conversation. If the order is not confirmed in writing any discrepancies in the verbal communications will be the responsibility of the Purchaser.

SPECIAL ORDERS - All special orders are final. No part of a special order may be returned for credit.

RETURNED GOODS - Do not return goods without first advising BECO as to the reason for the return and obtaining our written authorization. Equipment returned without authorization cannot be accepted and will be returned to sender at their expense. On all authorized returns there will be a (20%) twenty percent restocking charge. Freight must be prepaid on all returned goods regardless of reason. There will be no restocking charge on authorized returned goods which the Company acknowledges to be defective. All equipment returned must be properly packed and identified. A letter will be sent giving complete information as to the proper disposition of the returned items. The company will not be responsible for returned equipment not claimed by Purchaser within thirty days after receipt or not properly identified and/or accompanied by a letter explaining disposition.

SHIPMENTS

TRANSPORTATION CHARGES - All items shipped by BECO Dairy Automation, Inc., is F.O.B. freight collect. A (20%) twenty percent service charge will be added to the shipping charge that is prepaid by BECO Dairy Automation, Inc.

FREIGHT CLAIMS - The consignee in the instances is responsible for determining if there is damage or loss in the shipment as described in the invoice and bill of lading. Do not sign the delivery receipt if not in agreement, all freight claims must originate from the consignee, upon receipt of any information relating to missing items BECO Dairy Automation, Inc., will use its best efforts in working with the carrier to clarify the matter as soon as possible.

PACKING - The Company's standard packing is included in the selling price of equipment. If the Purchaser specifies no packing or accepts unpacked equipment at the Companies factory, no allowance will be made in lieu of standard packing.

CRATING - Crating required for shipment is not included in the selling price. Equipment requiring crating may be subject to a crating fee.

POLICIES

BECO Dairy Automation, Inc., warrants to the original purchaser that products manufactured by the Company are free from defects in material or workmanship under normal use and service with proper maintenance.

This guarantee and warranty covers a period from date of manufacture through a limited shelf life and end use, except for rubber, glass, and plastic parts. Under this warranty our obligation shall be limited to repairing or replacing, at our option, any part of said product that proves (to our satisfaction) to be defective within (1) year on original equipment and 90 days on replacement parts. All replacements are F.O.B. factory.

This warranty will not apply to any product or any part thereof which has been subject to any accident, alteration, abuse or misuse. This warranty is in lieu of all other warranties expressed or implied and of all other obligations or liabilities on our part, and we will neither assume nor authorize any person to assume for us any other obligation or liability in connection with the sale of this product or any part thereof. Any claims for equipment replacement shall be taken up with the installing distributor or Dealer, if any, otherwise with BECO Dairy Automation, Inc.

BECO Dairy Automation, Inc. is not obligated to bare (A) the cost of labor in replacing such parts or products (B) loss of product, time and/or transportation charges, the cost of any repairs related to defective installation by the dealer who is an independent contractor, or (D) any consequential, financial, or other loss, and buyer expressly waives all such damages and claims.

In case of misuse or abuse of equipment by operators or cows, or due to acts of God, such as storms, lightning, fire, etc., this warranty does not apply.

If a part is replaced in warranty, the warranty period is not extended beyond the original warranty.

Component parts not manufactured by the Company (for example: motors, controls, etc.) that are used in this equipment are warranted by the Company only to the extent of the components manufacture's warranty.

The above warranty applies only to the original purchaser, user, and original installation location and is not transferable.

All electronic components come with a five (5) year pro-rated warranty.

H-FACTOR

MILKING CLAW



The H-Factor milking claw is the gold standard in milking claws. The H-Factor helps eliminate restrictions with steady claw vacuum. This claw is available in a 7/8" outlet (400cc) and a 3/4" outlet (350 cc). The claw top is available in both parallel and herringbone style with vented and non-vented options. The herringbone claw top is only available in stainless steel.

PART #	DESCRIPTION
310410-V	CLAW,B400 PL TOP VENT
310410	CLAW,B400 PL TOP NO VENT
310440-V	CLAW,B350 PL TOP VENT
310440	CLAW,B350 PL TOP NO VENT
310430	CLAW, B400 W/ HB CLOSE TOP
310450	CLAW, B350 W/ HB CLOSE TOP

REBUILD PARTS

PART #	DESCRIPTION
310510	GASKET, B400 CLAW MAIN BODY
310515	GASKET, B400 CLAW STEM
310520	BUMPER, B400 CLAW BOTTOM



CLAW ACCESORIES



PART #	DESCRIPTION
310525	RETAINER BRACKET, FOR BACKFLUSH

SHELLS AND LINERS

PART #	DESCRIPTION
321220	INFLATION, MEGAFLOW 2000
321120	SHELL,MEGAFLOW 2000 INFLATION
321301	SHORT AIR TUBE



BUNDLE AND SLIP RINGS



PART #	DESCRIPTION
331152	HOSE BUNDLE RING - 7/8
331155	7/8 HOSE BUNDLE RING W/TAB
310122	SLIP RING, 3/4 OD CLAW
310124	SLIP RING,7/8 ID CLAW

HOSES

PART #	DESCRIPTION
336061	SILICON HOSE,7/8 ID
336060	SILICON HOSE,3/4ID
336082	CLEAR TWIN PULS.HOSE



HOSE SUPPORTS



PART #	DESCRIPTION
147290	HOSE SUPPORT STRAP
147350	HOSE SUPPORT ARM ROTARY
147251	HB HOSE SUPPORT,25 MF,1-1/4 PIPE
147252	HB HOSE SUPPORT,25,MF,1-1/2 PIPE
147253	HB HOSE SUPPORT,25,MF,2 PIPE

INLETS

PART #	DESCRIPTION
331200-00-3	7/8 INLET ASSY, STRAIGHT, 3 LINE
331200-00-4	7/8 INLET ASSY, STRAIGHT, 4 LINE
331200-60-3	7/8 INLET ASSY, 60 PARL, 3 LINE
331200-60-4	7/8 INLET ASSY, 60 PARL, 4 LINE
331200-90-3	7/8 INLET ASSY, 90 PARL, 3 LINE
331200-90-4	7/8 INLET ASSY, 90 PARL, 4 LINE
331200-60-W	60 DEGREE INLET, WELDED



REDUCERS

Used to adapt 7/8" milk hose to 5/8" milk hose required for test day meters.



PART #	DESCRIPTION
763486	HOSE REDUCER, 5/8 X 7/8 X 3

SPRING SUPPORT

SS spring is used to help support hose from collapsing around tight bends.



CURB SPLICE

SS curb splice made to mount on the edge of curbing in parallel parlor. Using this allows a short piece of hose from splice to claw and helps drastically with unit alignment.



PART #	DESCRIPTION
250170	7/8" CURB SPLICE

THRU-CURB

SS elbow used to guide MEGAFLOW™ hose thru curbing in tight bend areas. Elbow relieves stress in hose and helps hold its shape.



PART #	DESCRIPTION
250175-LH	SS, THRU CURB 1-5/8 ELBOW, LH
250175-RH	SS THRU CURB 1-5/8 ELBOW, RH

HAND SHUT-OFF

All SS hand shut-off for mounting onto curbing. Moving lever down pinches milk hose and shuts off vacuum.



PART #	DESCRIPTION
250090	7/8, MF HAND VACUUM SHUT-OFF
250091	3/4, MF HAND VACUUM SHUT-OFF

JETTERS



PART #	DESCRIPTION
252101-LH	SILDE OUT HUR. JETTER ASSY, LH
252101-RH	SLIDE OUT HUR. JETTER ASSY, RH
252300	SS, CLAW HANGER

ROTARY LEG POSITIONER



PART #	DESCRIPTION
253100	POSITIONER LEG/ STAINLESS STEEL

H-FACTOR PULSATOR

The BECO H-Factor Pulsator is a robust high capacity pulsator designed to fit the needs of a commercial dairy. The pulsator is built for easy cleaning and rebuilding with no tools needed. The pulsator is designed with an easy plug and play design with a water tight wire connector.

PART #	DESCRIPTION
325100-6	BECO PULSATOR W/GASKET/CLAMP-6



PULSATION CONTROLLER



BECO group pulsation controllers can handle up to 10 pulsators. 120 volt a/c input and 24 volt d/c output. Multi-stations are available with controllers that can run 30, 40, and 50 pulsators

PART #	DESCRIPTION
311140	1 STATION PULSATION CONTROLLER
311140-3	3-UNIT PULS.CONTROLLER
311140-4	4 UNIT PULS CONTROLLER
311140-5	5 UNIT PULS CONTROLLER

REBUILD PARTS



PART #	DESCRIPTION
325180	PISTON, TPP, PENTA
325130	INSERT,TUNED PORT PULSATOR
325100-G	GASKET, BECO PULSATOR ASSY
325101	REPLACEMENT COIL KIT,TUNED PORT

FRESH AIR KIT

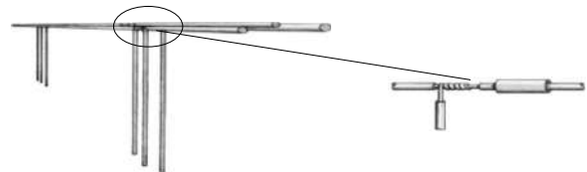
Kit includes: Fresh air base, base gasket, hose clamp, and 3' of black hose.

PART #	DESCRIPTION
325110	FRESH AIR KIT, TUNED PORT PULS

PULSATION WIRE LOOMS

10 gauge main wire with 18 gauge drops that are soldered and heat shrink wrapped. Order one per milking stall.

PART #	DESCRIPTION
212201	WIRE LOOM, 3 WIRE 24V



PART #	DESCRIPTION
325105	PIGTAIL ADAPTOR, 105.2 TO WP





The G2 PulsNexus comes with a controller that is capable of receiving start signals from either air or vacuum. Display screen is standard on the G2. The G2 PulsNexus can be ran as a stand alone device. When paired with the PulsNexus performance software, it can run a second monitor and have voice alerts.

PART #	DESCRIPTION
324100	G2 PULSNEXUS CONTROL UNIT

SOFTWARE



The G2 PulsNexus needs to be ran with a software package, either with parlor performance or a stand alone version for programming. The Parlor performance software, part #324130, includes reports, dashboards, and the watchdog program.

PART #	DESCRIPTION
324130	G2 PN SW W/PARLOR PERFORMANCE
324135	G2 PN PROGRAMMING SW, NO HISTORY

INSTALL KIT

The G2 PulsNexus install kit comes with all fittings, for either air or vacuum, and mounting bracket with hose clamps.

PART #	DESCRIPTION
324115-VAC	INSTALL KIT, VAC, PN G2
324115-AIR	INSTALL KIT, AIR, PN G2

NETWORK CONTROLLER

The G2 network controllers come with two options; 1. With parlor performance 2. without parlor performance. All three kits include the controller and initiation and termination modules.



PART #	DESCRIPTION
226607	STAND ALONE CONTROLLER PKG
226608	CAN CONTROLLER PKG/ ROUTER
226608-WL	CAN CONTROLLER PKG/ WIRELESS

PULSNEXUS G2 ORDERING GUIDE

	Part Number	Description	# Needed	Comments	
REQUIRED	PULSNEXUS	324100	G2 PulsNexus Control Unit	1 per stall	Unit will run pulsation or just monitor, both activation types built into unit
		AND			
		324115-VAC	G2 PN INSTALL KIT VAC	1 per stall	Mounts the PulsNexus on pulsation line
		OR			
		324115-AIR	G2 PN INSTALL KIT AIR	1 per stall	Mounts the PulsNexus on pulsation line
	POWER SUPPLIES	718702	240 WATT POWER SUPPLY		Choose appropriate number and combination of power supplies depending on installation and if running pulsator
		718704	480 WATT POWER SUPPLY		
		718710	960 WATT PWR SPLY; 220V INPUT		
	WIRE HARNESS	212201-COM-3	WIRE LOOM FOR CAN NETWORK	1 per 2 stall	Communication Wire Harness
		212201-8	DC WIRE LOOM, #8 GUAGE WIRE	1 per 2 stall	See manual for size needed
OR					
212201-10		DC WIRE LOOM, #10 GUAGE WIRE	1 per 2 stall	See manual for size needed	
OR					
	212201-12	DC WIRE LOOM, #12 GUAGE WIRE	1 per 2 stall	See manual for size needed	
WIRING	713070-6-B	LEAD IN WIRE- #6 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
	713070-6-R	LEAD IN WIRE- #6 RED			
	OR				
	713070-8-B	LEAD IN WIRE- #8 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
	713070-8-R	LEAD IN WIRE- #8 RED			
	OR				
	713070-10-B	LEAD IN WIRE- #10 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
	713070-10-R	LEAD IN WIRE- #10 RED			
	OR				
	713070-12-B	LEAD IN WIRE- #12 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
713070-12-R	LEAD IN WIRE- #12 RED				
	713035	20/3 CAN NETWORK WIRE	As Needed	Measure from network contoller to wire loom	
NET WORK	226607	STANDALONE CONTROLLER PKG	1 per network	Use this part number if not using software	
	OR				
	226608	SOFTWARE CONTROLLER PKG	1 per network	Use this part number if using software	
	OR				
	226608-WL	WIRELESS CONTROLLER PKG	1 per network	Use this part number when wireless is needed	
SOFT WARE	324130	G2 PN SOFTWARE/PARLOR PERF	1 per stall	Purchase if dairy wants historical and reporting	
	OR				
	324135	G2 PN PROGRAMMING ONLY SFT	1 per stall	Free software for programming only standalone systems	
OPTIONAL	PULSA TION	325100-6	BECO PULSATOR W/CLAMP	1 per stall	BECO pulsator with clamp and gasket
		325110	FRESH AIR KIT	1 per stall	Fresh air kit to mount on fresh air line



G2 FlowNexus control panel includes panel as shown with the heavy duty piezo buttons. Several different mounting options are available to pair up with the FlowNexus. If pulsation is needed, wire looms and power supplies must be sized appropriately. Air or vacuum valves need to be ordered separately.

PART #	DESCRIPTION
223100	G2 FLOWNEXUS-STANDARD

G2 FlowNexus II control panel includes panel as shown with two air solenoid valves. Separate piezo buttons will need to be ordered. Mounting hardware, wire, and air tubing must be ordered separately. If pulsation is needed wire looms and power supplies must be sized appropriately.



PART #	DESCRIPTION
223115	G2 FLOWNEXUS II WITH AIR VALVES
223116	G2 FLOWNEXUS II W/O VALVES



G2 FlowNexus II cabinet mount control panel includes panel as shown with piezo buttons. Mounting hardware, wire, and air tubing must be ordered separately. If pulsation is needed wire looms and power supplies must be sized appropriately.

PART #	DESCRIPTION
223119	G2 FN ON MNT PLATE W/O VALVES

SOFTWARE



The G2 FlowNexus needs to be ran with a software package, either with parlor performance or a stand alone version for programming. The Parlor performance software, part #223110, includes reports, dashboards, and the watchdog program. Software for the FlowNexus must be purchased when pairing with ScanNexus.

PART #	DESCRIPTION
223110	G2 FN SW W/ PARLOR PERFORMANCE
324135	G2 SOFTWARE ONLY, NO HISTORY



This meter will only work in conjunction with the FlowNexus™ detacher which is needed to display the meter information. Order one per stall as well as DC wire looms, network wire looms, and power supplies. Order vacuum shut-off valve separately. Meter comes with mounting bracket and five wire pigtail to connect 24VDC power and network communications. You need to order the plug for the meter already connected to the wire looms. Part number for plug on the Meter looms is 212201-M-G2

NETWORK CONTROLLER

The G2 network controllers come with two options; 1. With parlor performance 2. without parlor performance. All three kits include the controller and initiation and termination modules.



PART #	DESCRIPTION
226607	STAND ALONE CONTROLLER PKG
226608	CAN CONTROLLER PKG/ ROUTER
226608-WL	CAN CONTROLLER PKG/ WIRELESS

MOUNTING BRACKETS

All mounting kits will come with all componenets needed for its respective control panel (FlowNexus or FlowNexus II) and method of mounting.

PART #	DESCRIPTION
223160	MNT KIT, G2 STANDARD TO 2" CYL
226270	MNT BKT, G2 FLOWNEXUS II
223165	MNT KIT, G2 FN TO CABINET



PART #	DESCRIPTION
225600-LH	G2 SCANNEXUS MILK MTR LH BRK
225600-RH	G2 SCANNEXUS MILK MTR RH BRK
225600-LH-4	G2 METER LH BRK PIPELINE MOUNT
225600-RH-4	G2 METER RH BRK PIPELINE MOUNT



PAGE 1

	Part Number	Description	# Needed	Comments		
REQUIRED	FLOW NEXUS CONTROLS	223100	G2 FLOWNEXUS-STANDARD	1 per stall	Requires air or vacuum valves	
					OR	
		223115	G2 FLOWNEXUS II WITH A VALVES	1 per stall		
				OR		
	223116	G2 FLOWNEXUS II W/O VALVES	1 per stall		Requires air or vacuum valves	
	MOUNT BRACKETS & KITS	223160	MNT KIT, G2 STD TO 2" CYLINDER	1 per stall		Includes conduit fittings mounts to cyl
					OR	
		226272	MNT BKT, G2 FLOWNEXUS II	1 per stall		Mount bracket to install FN II
				OR		
	223165	MNT KIT, G2 FN TO CABINET	1 per stall		Mount bracket to install FN in cabinet	
	SOLENOID VALVES	223140	TAKE-OFF AIR VALVE ASSY	1 per stall		Air valves for air FN
					OR	
	226550-KIT	TAKE-OFF VACUUM VALVE ASSY	1 per stall		Vacuum reversing valve w/reducer	
	RETRACT CYLINDER OPTIONS	210150-AIR	18" VERTICAL CYLINDER KIT, AIR	1 per stall		Vertical mount air cylinder
					OR	
		210190-R	18" HORIZONTAL CYL KIT, AIR	1 per stall		Long stroke horizontal air cylinder
					OR	
		210190-P	14" HORIZONTAL CYL KIT, AIR	1 per stall		Short stroke horizontal air cylinder
					OR	
		210170	18" BXR ROTARY AIR CYLINDER	1 per stall		Rotary style air cylinder
				OR		
210185	30" VAC CYL W/SUPER ROPE	1 per stall		BECO vacuum cylinder		
			AND			
334920	2" MOUNT BRACKET	2 per stall		Need 2 per vacuum cylinder		
TAP SWITCH	714510-12FT	TAP SWITCH,AMBER, 12' (S/S)	1 per stall		Needed with FlowNexus II	
				AND		
714512-12FT	TAP SWITCH,BLUE, 12' (M/A)	1 per stall		Needed with FlowNexus II		
SENSOR AND SHUTOFFS (USED WITH NO METER)	226252-RH	AIR VALVE W/SENSOR, W/RH BRKT.	1 per stall		Right hand air VSO with bracket (no meter)	
				OR		
	226252-LH	AIR VALVE W/SENSOR, W/LH BRKT.	1 per stall		Left hand air VSO with bracket (no meter)	
				OR		
	226500-RH	VAC VALVE W/SENSOR, W/RH BRKT.	1 per stall		Right hand vac VSO with bracket (no meter)	
			OR			
226500-LH	VAC VALVE W/SENSOR, W/LH BRKT.	1 per stall		Left hand vac VSO with bracket (no meter)		
			Needed with Rotary			
334920	2" BRACKET ASSY FOR ROTARY	1 per stall		Mount bracket to 2" CIP line		
WIRE HARNESS	212201-COM-3	WIRE LOOM FOR CAN NETWORK	1 per stall		Communication Wire Harness	
				OR		
	212201-8	DC WIRE LOOM, #8 GUAGE WIRE	1 per stall		See manual for size needed	
				OR		
212201-10	DC WIRE LOOM, #10 GUAGE WIRE	1 per stall		See manual for size needed		
			OR			
212201-12	DC WIRE LOOM, #12 GUAGE WIRE	1 per stall		See manual for size needed		

FLOWNEXUS G2 ORDERING GUIDE

PAGE 2

FLOWNEXUS
SCANNEXUS

		POWER SUPPLIES		Choose appropriate number and combination of power supplies depending on installation and if running pulsator				
		Part Number	Description					
REQUIRED		718702	240 WATT POWER SUPPLY					
		718704	480 WATT POWER SUPPLY					
		718710	960 WATT PWR SPLY; 220V INPUT					
		WIRE AND TUBING		731612	1/4" POLY TUBING FOR SHUTOFF	As Needed	For vacuum sensor	
				OR				
				731602	AIR TUBING, 5/32" RED	As Needed	For air sensor	
				731603	AIR TUBING, 5/32" BLUE	As Needed	For air sensor	
				OR				
				713070-04-B	LEAD IN WIRE- #4 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
				713070-04-R	LEAD IN WIRE- #4 RED			
				OR				
				713070-06-B	LEAD IN WIRE- #6 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
				713070-06-R	LEAD IN WIRE- #6 RED			
				OR				
				713070-08-B	LEAD IN WIRE- #8 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
713070-08-R	LEAD IN WIRE- #8 RED							
OR								
713070-10-B	LEAD IN WIRE- #10 BLACK			As Needed	Select size of wire required for installation, see manual for size and quantity			
713070-10-R	LEAD IN WIRE- #10 RED							
OR								
713070-12-B	LEAD IN WIRE- #12 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity					
713070-12-R	LEAD IN WIRE- #12 RED							
OR								
713035	20/3 CAN NETWORK WIRE	As Needed	Measure from network controller to wire loom					
REQUIRED		NET WORK						
		226607	STANDALONE CONTROLLER PKG	1 per network	Use this part number if not using software			
		OR						
		226608	SOFTWARE CONTROLLER PKG	1 per network	Use this part number if using software			
OR								
	226608-WL	WIRELESS CONTROLLER PKG	1 per network	Use this part number when wireless is required				
OPTIONAL		FLOW NEXUS						
		210200	GRAB-N-GO (VAC ONLY)	1 per stall	Used for starting takeoff by lifting the claw			
		223110	G2 FLOWNEXUS SOFTWARE	1 per stall	Parlor performance software with Dashboard (Required with meter)			
		CLAWS		310410-V	CLAW, B400 PL TOP VENTED	1 per stall	7/8" Claw with Vented Plastic Top	
				OR				
				310410	CLAW, B400 PL TOP NO VENT	1 per stall	7/8" Claw with Non Vented Plastic Top	
				OR				
				310440-V	CLAW, B350 PL TOP VENTED	1 per stall	3/4" Claw with Vented Plastic Top	
				OR				
				310440	CLAW, B350 W/P/L TOP	1 per stall	3/4" Claw with Non Vented Plastic Top	
OR								
310430	CLAW, B400 W/ HB CLOSE TOP	1 per stall	7/8" Claw with Herringbone stainless lid					
OR								
310450	CLAW, B350 W/ HB TOP	1 per stall	3/4" Claw with Herringbone stainless lid					



SCANNEXUS G2 ORDERING GUIDE



PAGE 1

REQUIRED	MILK METER AND SHUTOFFS WITH NO SENSOR	225600-LH	G2 SCANNEXUS MILK MTR LH BRK	1 per stall	Flow throuh milk meter (needs shutoff)	
		OR				
		225600-RH	G2 SCANNEXUS MILK MTR RH BRK	1 per stall	Flow throuh milk meter (needs shutoff)	
		OR				
		225600-LH-4	2 METER LH BRK PIPELINE MOUN	1 per stall	Flow throuh milk meter (needs shutoff)	
		OR				
		225600-RH-4	2 METER RH BRK PIPELINE MOUN	1 per stall	Flow throuh milk meter (needs shutoff)	
		AND				
		226252-RH-NS	AIR ANGLE W/O SR, W/RH BRKT.	1 per stall	Right hand air VSO with bracket (meter)	
		OR				
		226252-LH-NS	AIR VALVE W/O SR, W/LH BRKT.	1 per stall	Left hand air VSO with bracket (meter)	
		OR				
		226500-RH-NS	VAC VALVE W/O SR, W/RH BRKT.	1 per stall	Right hand vac VSO with bracket (meter)	
OR						
226500-LH-NS	VAC VALVE W/O SR, W/LH BRKT.	1 per stall	Left hand vac VSO with bracket (meter)			
Needed with Rotary						
334920	2" BRKT ASSY FOR ROTARY	1 per stall	Mount bracket to 2" CIP line			
REQUIRED	WIRE HARNESS	212201-COM-3	WIRE LOOM FOR CAN NETWORK	1 per stall	Communication Wire Harness	
		OR				
		212201-8	DC WIRE LOOM, #8 GUAGE WIRE	1 per stall	See manual for size needed	
		OR				
		212201-10	DC WIRE LOOM, #10 GUAGE WIRE	1 per stall	See manual for size needed	
OR						
212201-12	DC WIRE LOOM, #12 GUAGE WIRE	1 per stall	See manual for size needed			
REQUIRED	POWER SUPPLIES	718702	240 WATT POWER SUPPLY		Choose appropriate number and combination of power supplies depending on installation and if running pulsator	
		718704	480 WATT POWER SUPPLY			
		718710	960 WATT PWR SPLY; 220V INPUT			
REQUIRED	WIRE	713070-8-B	LEAD IN WIRE- #8 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
		713070-8-R	LEAD IN WIRE- #8 RED			
		OR				
		713070-10-B	LEAD IN WIRE- #10 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
		713070-10-R	LEAD IN WIRE- #10 RED			
		OR				
		713070-12-B	LEAD IN WIRE- #12 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
713070-12-R	LEAD IN WIRE- #12 RED					
713035	20/3 CAN NETWORK WIRE	As Needed	Measure from network contoller to wire loom			
REQUIRED	NET WORK	226608	CONTROLS FOR SOFTWARE KIT	1 per network	Use this part number if using software	



Order one part number for every two stalls. Comes with two IMMIX cylinder assemblies, two sensors and one dual control panel and one installation kit. The IMMIX G2 is available with parlor performance reporting with software purchase. All mounting brackets are purchased separately. Air and vacuum models are available. (Vacuum G2 IMMIX shown here)

PART #	DESCRIPTION
226620-V	DUAL G2-IMMIX VAC DETACHER
226620-A	DUAL G2-IMMIX AIR DETACHER

SOFTWARE



The G2 IMMIX needs to be ran with a software package, either with parlor performance or a stand alone version for programming. The Parlor performance software, part #226600, includes reports, dashboards, and the watchdog program.

PART #	DESCRIPTION
226600	G2-IMMIX SOFTWARE
324135	G2 SOFTWARE ONLY, NO HISTORY

NETWORK CONTROLLER

The G2 network controllers come with two options; 1. With parlor performance 2. without parlor performance. All Three kits include the controller and initiation and termination modules.



PART #	DESCRIPTION
226607	STAND ALONE CONTROLLER PKG
226608	CAN CONTROLLER PKG/ ROUTER
226608-WL	CAN CONTROLLER PKG/ WIRELESS

MOUNTING BRACKETS

PART #	DESCRIPTION
226672	MOUNT BRKT ASSY, FNII OR IMMIX
226242	BRACKET ASSY RH, ANGLE VSO
226242-LH	BRACKET ASSY, LH ANGLE VSO



IMMIX G2 ORDERING GUIDE



IMMIX

	Part Number	Description	# Needed	Comments	
REQUIRED	IMMIX DETACHER	226620-V	DUAL IMMIX VAC DETACHER	1 per 2 stalls	Includes; 2 Vacuum Cylinders, 2 Vacuum sensor/shut offs, 1 Control unit
		OR			
		226620-A	DUAL IMMIX AIR DETACHER	1 per 2 stalls	Includes; 2 Air Cylinders, 2 Air sensor/shut offs, 1 Control unit
		226620-CP	CONTROL PANEL ONLY G2	As Needed	
	BRACKETS	226672	IMMIX CONTROL PN BRKT	1 per 2 stalls	Used to Mount Control Unit to PVC line
		226242	RH MOUNT BRKT IMMIX SENSOR	1 per stall	Choose either LH or RH bracket depending on installation needs
		226242-LH	LH MOUNT BRKT IMMIX SENSOR		
	POWER SUPPLIES	718702	240 WATT POWER SUPPLY		Choose appropriate # and combination of power supplies depending on installation. IMMIX requires 14.4 WATTS per 2 STALL UNIT
		718704	480 WATT POWER SUPPLY		
		718710	960 WATT PWR SPLY; 220V INPUT		
WIRE HARNESS	212201-COM-3	WIRE LOOM FOR CAN NETWORK	1 per 2 stalls	Communication Wire Harness	
	212201-10	DC WIRE LOOM, #10 GAUGE WIRE	1 per 2 stalls	See manual for size needed	
	OR				
	212201-12	DC WIRE LOOM, #12 GAUGE WIRE	1 per 2 stalls	See manual for size needed	
WIRE AND TUBING	713070-10-B	LEAD IN WIRE- #10 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
	713070-10-R	LEAD IN WIRE- #10 RED			
	OR				
	713070-12-B	LEAD IN WIRE- #12 BLACK	As Needed	Select size of wire required for installation, see manual for size and quantity	
	713070-12-R	LEAD IN WIRE- #12 RED			
	713035	20/3 CAN NETWORK WIRE	As Needed	Measure from network controller to wire loom	
	713031-NS	18/2 NON SHIELDED SNSR WIRE	As Needed	Wire from Control box to sensor	
	336040	BLACK TRNSFLW TBNG,3/8ID X 5/8	As Needed	For vacuum cylinder	
	731612	1/4" POLY TUBING FOR SHUTOFF	As Needed	For vacuum sensor	
	OR				
731603	5/32" POLY FOR AIR SHUTOFF	As Needed	For air sensor		
NET WORK	226607	STANDALONE SOFTWARE KIT	1 per network	Use this part number if not using software	
	OR				
	226608	CONTROLS FOR SOFTWARE KIT	1 per network	Use this part number if using software	
OPTIONAL	IMMIX	210200	GRAB-N-GO (VAC ONLY)	1 per stall	Used for starting takeoff by lifting the claw
		226600	G2 IMMIX SOFTWARE	1 per stall	Parlor performance software w Dashboard



VACUUM CYLINDER

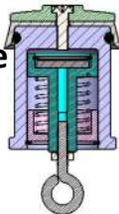


2" Vacuum cylinder that can be mounted horizontal or vertical. Cylinder comes standard with super braided rope for long lasting service. Cylinder has simple cup designed plunger for long service and easy maintenance. Grab-N-Go feature only available on vacuum cylinder. Brackets not included.

PART #	DESCRIPTION
210185	30" VAC CYLINDER W/SUPER ROPE

GRAB-N-GO

BECO's Grab-N-Go is a feature that can be added to the BECO vacuum cylinder to allow the milking unit to start as soon as the claw is lifted releasing the weight on the switch allowing the operator to start the unit without the button needing to be pushed on the detacher control. This allows unit to stay clean and allows for quicker unit starts.



PART #	DESCRIPTION
210200	Grab-n-Go Start switch Assy

HORIZONTAL AIR CYL



Air retract cylinder uses an internal pulley to achieve longer retract length. It also comes with a flow control valve to control the retract speed of the cylinder. Stainless steel chain is used with quick disconnect stainless steel clip and safety disconnect clip that will release if cow gets her feet caught in chain. Horizontal cylinder is available for 18" length for rotary parlors and a 14" length for parallel parlors with cabinets.

PART #	DESCRIPTION
210190-R	RETRACT CYLINDER, WS ROTARY
210190-P	RETRACT CYLINDER, WS PARALLEL
210170	18" BXR ROTARY AIR CYLINDER

VERTICAL AIR CYL



Air retract cylinder has an 18 inch travel that uses an internal pulley to achieve 36 inches of retract length. It also comes with a flow control valve to control the retract speed of the cylinder. Stainless steel chain is used with quick disconnect stainless steel clip and safety disconnect clip that will release if cow gets her feet caught in chain. Includes 10' of air tubing and cylinder brackets.

PART #	DESCRIPTION
210150-AIR	RETRACT CYLINDER KIT, AIR

MEGAFLOW 7/8" VACUUM SHUTOFF VALVE

This sensor/vacuum shut-off valve is a full 7/8". It can be used as a sensor and shut off valve or can be ordered as a shut-off valve without sensor. These valves are available in both vacuum and air versions.



PART #	DESCRIPTION
226252-RH	ANGLE VSO W/RH BKT, W/SR
226252-LH	ANGLE VSO W/LH BKT, W/SR
226500-RH	VAC VALVE W/SENS, W/RH BRKT.
226500-LH	VAC VALVE W/SENSOR, W/LH BRKT.
226252-RH-NS	ANGLE VSO W/RH BKT, W/O SR
226252-LH-NS	ANGLE VSO W/LH BKT, W/O SR
226500-RH-NS	VAC VALVE W/O SR, W/RH BRKT.
226500-LH-NS	VAC VALVE W/O SR, W/LH BRKT.
226250	ANGLE VSO NO BRKT AIR
226500	VAC VALVE NO BRKT

VACUUM SHUTOFFS

MEGAFLOW SENSOR/VACUUM SHUTOFF VALVE



This sensor/vacuum shut-off valve is a full 7/8" inside diameter and utilizes an internal gum rubber hose that is pinched-off with compressed air to turn vacuum off at removal time. A quick exhaust valve is included to open the valve without delay caused by long air hoses.

PART #	DESCRIPTION
250100	MEGAFLOW VSO W/.035 SNSR,W/MNT

REBUILD KITS

PART #	DESCRIPTION
226500-20	DIAPHRAM PLGR KIT VAC
226200	ANGLE VSO SERVICE KIT-AIR
250160	HOSE SHUT-OFF,875 VSO

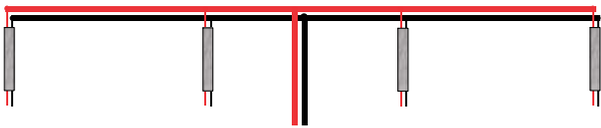
POWER SUPPLIES



The BECO Power Supplies are regulated 24VDC output power supplies. 240W & 480W units allow an input voltage between 85 VAC to 260 VAC. 960W unit only works on 240 VAC input. Consult BECO for ordering the proper size of power supply.

PART #	DESCRIPTION
718702	DC POWER SUPPLY, 240 W, 24V
718704	DC POWER SUPPLY, 480 W, 24V
718710	DC POWER SUPPLY, 960W, 24V

24 VDC WIRE LOOM



Order one per drop. Loom comes with drops pre-soldered with heat shrink. All drops are 18 gauge wire. Order must be placed with wire loom order form included.

PART #	DESCRIPTION
212201-6	WIRE LOOM,6GA - 2 CONDUCTOR
212201-8	WIRE LOOM, 8GA-2CONDUCTOR
212201-10	WIRE LOOM,10GA - 2 CONDUCTOR
212201-12	WIRE LOOM,12GA - 2 CONDUCTOR

NETWORK WIRE LOOM



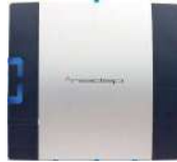
Order one per drop. Loom comes with drops pre-soldered with heat shrink. All wire is 18 gauge, twisted pair, and must be connected together as a continuous line. Connectors can be factory installed for ScanNexus

PART #	DESCRIPTION
212201-COM-3	WIRE LOOM, CAN NETWORK
212201-M-G2	METER CON INSTALLED ON LOOM-G2

WIRE

PART #	DESCRIPTION
713035	20/3 CAN NETWORK WIRE
713031-NS	WIRE,18 GA,2 COND,NO SHIELD
713070-04-B	WIRE,4GA BLACK (406ST X 30GA)
713070-04-R	WIRE,4GA RED (406ST X 30GA)
713070-06-B	WIRE,6GA BLACK (259ST X 30GA)
713070-06-R	WIRE,6 GA RED (259ST X 30GA)
713070-08-B	WIRE, 8GA BLACK (133ST OF 29GA)
713070-08-R	WIRE, 8GA RED (133ST OF 29GA)
713070-10-B	WIRE, 10GA BLK (105ST OF 30GA)
713070-10-R	WIRE, 10GA RED (105ST OF 30GA)
713070-12-B	WIRE, 12GA BLK (65ST OF 30GA)
713070-12-R	WIRE, 12GA RED (65ST OF 30GA)
713104-10	HEAT SHRINK TUBE,1/8 ID
713106-10	HEAT SHRINK TUBE,3/16 ID
713107-10	HEAT SHRINK TUBE,1/4 ID
713108-10	HEAT SHRINK,3/8 ID
713110	HEAT SHRINK W/SLNT,1/2 ID, 6"

INDIVIDUAL ID



The NEDAP individual in parlor identification system is a world class ID system that has been timed tested around the world. A small reader is placed at each stall ensuring an accurate reading of the cows identification tag. This system works with BECO's FlowNexus and ScanNexus system giving dairyman an extremely reliable in parlor identification. This gives the dairyman complete confidence in accurate milk weights and cow ID. BECO recommends half duplex RFID ear tags.

ORDERING GUIDE PPID

	PART #	DESCRIPTION	# NEEDED	COMMENTS
ANTENNA	229530	VP6011 PER POINT ANTENNA	1 PER STALL	PER POINT ANTENNA IS MOUNTED AT EACH STALL IN PARLOR
	229544	MOUNT BRACKET, PER POINT ANTENNA	1 PER STALL	MOUNTS TO EACH STALL TO MOUNT PER POINT ANTENNA
MULTI-PLEXER	229520	VP1004 VELOS MULTIPLEXER	AS NEEDED	ORDER ONE FOR EVERY 8 VP6011 PER POINT ANTENNAS
	229550	V-BOX	AS NEEDED	ORDER ONE FOR EACH VP1004 VELOS MULTIPLEXER
CONTROLLER	229501	VP8001 VELOS CONTROLLER	AS NEEDED	ORDER ONE FOR UP TO 16 MULTIPLEXERS. (ONE MULTIPLEXER HANDLES 8 ANTENNA) ONE PER EACH MILKING PIT
	229550	V-BOX	AS NEEDED	ORDER ONE FOR EACH VP8001 VELOS CONTROLLER
	229510	VP2001 POWER SUPPLY	AS NEEDED	ORDER ONE FOR EACH VP8001 VELOS CONTROLLER
WIRING	229560	VELOS CABLE, 24VDC + CAN + SYNC	AS NEEDED	USED TO DASYLINK FROM VP8001 CONTROLLER TO EACH VP1004 MULTIPLEXER (PER METER APX 3 FEET)
	713060	COAXIAL CABLE	AS NEEDED	USE WHEN IT IS NECESSARY TO EXTEND WIRE FROM ANTENNA TO MULTIPLEXER
SOFTWARE	225605	BECO G2 PARLORSCAN ID MODULE	1 PER STALL	NEEDED TO INTERFACE BECO SOFTWARE WITH ID SYSTEM
	229542	VELOS DATABASE SOFTWARE	1 PER 5000 COWS	-ANIMAL DATA BASE- 1 FOR EVERY 5,000 COWS
	229540	VELOS STARTING SOFTWARE	1 PER BARN	NEEDED AS BASE SOFTWARE
	229548	VELOS TAURES INTERFACE	1 PER BARN	MUST HAVE - INTEFACE WITH 3RD PARTY SOFTWARE
	229546	VELOS PPID FOR TWO SIDED PARLORS	1 PER BARN	VELOS PPID FOR TWO SIDED PARLORS
	OR			
	229547	VELOS PPID FOR ROTARY PARLORS	1 PER BARN	ORDER ONE FOR EACH ROTARY



NEDAP SORT GATES



Nedap Sorting and Routing controls the entire cow flow on the farm. The process of separating cows for treatment and routing cows to any specific location in the barn are fully automated. This saves time and labor and facilitates controlled growth. Integration with Nedap CowControl makes it possible to automatically separate cows. Available in two to five way sorting options. This system integrates with the NEDAP parlor identification.

ORDERING GUIDE SORT GATES

	PART #	DESCRIPTION	# NEEDED	COMMENTS
CONTROLLER	229522	CLOSURE ASSEMBLY MULTIPLEXER PL	1 PER READER	CLOSURE BOX FOR EACH VP1007 READER MOTOR CONTROL
	229525	VP1001 FDX/HDX READER MTR CNT	1 PER GATE	CONTROLLER TO CONTROL SORT GATE
	229520	VP8001 VELOS CONTROLLER	AS NEEDED	ONE NEEDED PER DAIRY/ MAY BE WITH PARLOR- EXTRA 229522 WILL BE NEEDED
	229510	VP2001 POWER SUPPLY	AS NEEDED	SIZE DAIRY PROPERLY, MAY BE USED IN CONJUNCTION WITH PARLOR ID
ANTENNA	229531	ANTENNA NOISE SUPPRESSION VP6040	1 PER GATE	SORT GATE ANTENNA NECK OR EAR
	229533	SET ANTENNA TRANSFORMER VP604X	1 PER GATE	ONE NEEDED PER ANTENNA
	229555	PHOTO SENSOR MR3 AC/DC	2 PER GATE	PHOTO SENSOR FOR COW PLACEMENT
WIRING	229560	VELOS CABLE, 24VDC+CAN+SYNC	AS NEEDED	USED BETWEEN VP8001 AND VP1001
SOFTWARE	229543	VELOS SOFTWARE SORTING 2-5 WAY	1 PER DAIRY	REQUIRED TO USE SORT GATES
	229542	VELOS DATABASE SOFTWARE	1 PER DAIRY	ANIMAL DATA BASE SOFTWARE -1 FOR EVERY 5000 COWS
	229540	VELOS STARTING SOFTWARE	1 PER DAIRY	NEEDED AS BASE SOFTWARE
	229548	VELOS SOFTWARE EXCHANGE	1 PER DAIRY	MUST HAVE-INTERFACE WITH THIRD PARTY SOFTWARE
	229544	LICENCE SOFTWARE GROUP ID	1 PER DAIRY	SOFTWARE FOR GROUP ID AND SORTING

BECO STAND ALONE SORT GATES

Can be installed with all parlor systems. Identifies each individual cow as she passes through the sort gate. Identification may be used to control up to 21 different sorting options. Options available for Single & Dual Readers which creates a region of “noise free” which allows for greater reliability in sorting.



SORT GATES

PART #	DESCRIPTION
229302	BECO 2 WAY SORT GATE
229303	BECO 3 WAY SORT GATE



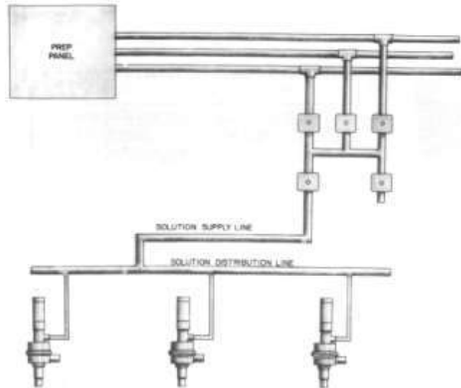
PART #	DESCRIPTION
229580-10	TAG NECK, FE4, ACTIVITY ONLY
229580-20	TAG NECK, IFE4 ACTIVITY/FDX
229580-30	TAG NECK, FER4 ACT/RUM/EAT
229580-40	TAG NECK, FER4 ACT/RUM/EAT/FDX
229580-40	TAG NECK, FERP4 ACT/RUM/EAT/COW POS
229580-50	NECK, FERP4 ACT/RUN/EAT/COW POS/FDX
229581	NECK TAG COLLAR, GRAY-YELLOW
228586-10	SMARTTAG LEG, FERTILITY
228586-20	SMARTTAG LEG, FERTILITY W/FDX
228586-50	LACTIVATOR LEG STRAP

The NEDAP COW-CONTROL is a versatile activity system. The system integrates with all NEDAP identifications in milking parlors and with their sort gates. With six different neck tag configurations and 2 leg tag configurations, there is a tag that will fit every dairy. Tags range from having simple activity, to having rumination, health, parlor identification, and cow barn positioning. No cloud fee with this system. Antennas are required and have a 1000 meter range.

Single antenna system comes with Velos controller, Real Time Reader, Power adapter, V-Box, one antenna, software.

PART #	DESCRIPTION
229580	SNG ANTENNA REAL TIME READER STM
229505-10	434 MHz, ANTENNA
229505-20	MOUNT BRACKET FOR ANTENNA

BACK-FLUSH



All backflush valves in these packages are 7/8" inlets and outlets and have stainless steel tops and bottoms per the photo shown. **ASSEMBLIES INCLUDE:** One (1) backflush valve per stall, one (1) valve manifold per each side of the pit, one (1) dual controller per double sided parlor, one (1) prep panel per system, one (1) power supply per system. Installation kit includes: 1" PVC tee w/hoses, nipples, hose and clamps per stall. Shuttle valves are not included in packages. Order separately if using as sensor for auto take-off.

CONTACT BECO FOR PART NUMBERS AND PRICING

BACKFLUSH

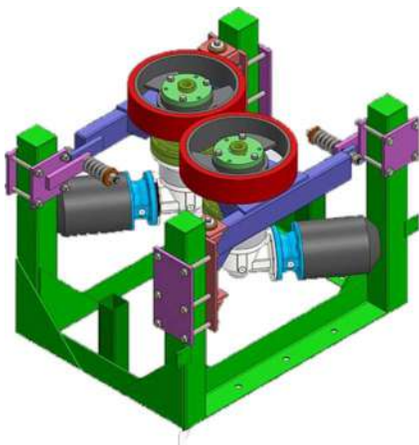
BXR ROTARY

40 TO 130 STALLS



The BECO BXR rotary is designed and engineered to withstand the rigors of a 24 hour dairy operation. The platform's heavy duty construction and design maximizes milk quality and operator efficiency. From the CIP swivel to the raised deck, heavy duty construction, and properly aligned stalls the BXR rotary was built with extreme detail given to strength, milk quality, and efficiency.

Heavy duty centering devices. Does not rely on spokes or swivel to stay centered. Substantial swivel support. There is no weight resting on the swivel. Robust stainless steel cabinets. Designed for the rigors of a 24 hour dairy operation



Pinched drives, Equal pressure placed on both sides of beam. Electric planetary drives. Designed to go forward, reverse, and to be used as a brake

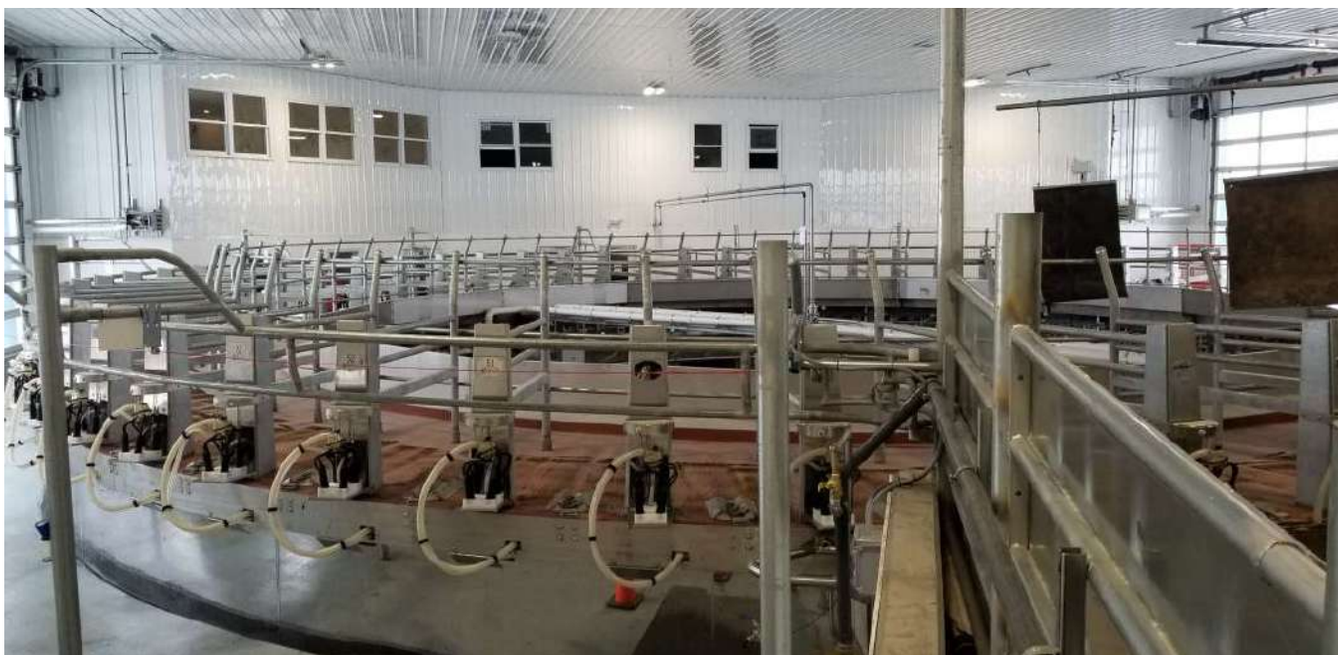
Simple but robust design makes the BXR Stand out from the competition. The simple easy to use control center, and PLC control center are made for user ease, with robust piezo switches, and an easy to diagnose PLC center the BXR will run with ease for years.



CONTACT BECO FOR PART NUMBERS AND PRICING

BXR ROTARY PACKAGE INCLUDES

- Roller carriage system with 2 rollers each stall**
- Paired Electric Drives and frames**
- Automation cabinets with stainless steel covers and CIP doors**
- CIP manifold blocks**
- Bail divider fencing**
- Stainless steel outer and inner rim plates**
- Stainless steel safety skirt**
- 16 ring electric swivel with 6" vac swivel**
- CIP swivel**
- Swivel support system**
- Entry/exit divider gate**
- Entry/exit cow safety gate and switches**
- Bridge form with spray tube**
- 4" lamp posts**
- Operator station**
- PLC controls for drive system**
- Stainless steel 1" milk and pulsation cross over tubes**
- Milk and pulsation line**
- Wire tray and brackets**
- Mounting brackets**



PT VI



PT-VI Basic Platform comes with:

- Memory capacity 8 GB (over 5000 measurements)
- 7-inch capacitive touchscreen
- USB charger 100-230V/50 – 60Hz // 5V – 2.1A
- USB car charger 12V // 5V – 2.1A
- USB-A // USB-B cable – 2m
- Bag with 20 filters
- Report Generator 6.0 (Windows PC/iOS Mac)
- 4 standard measurement apps

PART #	DESCRIPTION
920102	MILKING SYSTEM ANALYZER

FLOW SIMULATOR

The flow simulator is used to test different types of milking equipment on the actual system that it will be used on, on a farm by farm basis

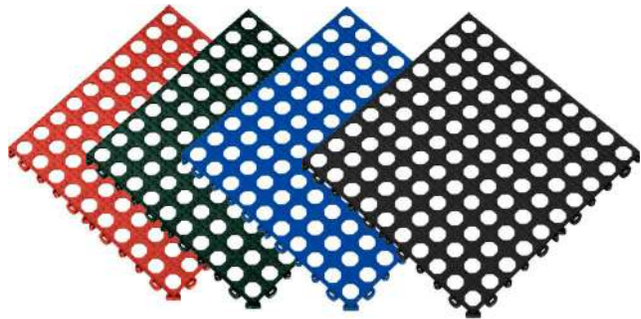


PART #	DESCRIPTION
910200	FLOW SIMULATOR

COMFORT PARLOR MATS



BECO's Comfort Plus Parlor Mats are a good choice for any milking parlor. They provide durability with comfort for the milk harvest technicians. The mats are designed to allow for water flow underneath the mats to keep the milking pit floor clean. The mats come in several colors.



CONTACT BECO FOR PART NUMBERS AND PRICING

