

CHEMICAL INJECTION SYSTEM FOR TUNNEL WASHERS

Chem-Trak Tunnel Express is the ultimate in modularity, allowing versatile configurations to fit your laundry tunnel. With the ability to add various pumps, valves, and other accessories, Chem-Trak Tunnel Express ensures consistent wash quality and predictable costs in any plant.



- The only tunnel dispenser system with air or electric operated pumps: Air Operated Double Diaphragm Pumps (4.0 GPM)(25.7 LPM) or Electric Diaphragm Pumps (.4 GPM)(1.5 LPM)
- Less service and maintenance is required with the AODD and EDP pumps because there are no tubes that need to be replaced.
- High speed injection with improved accuracy / resolution of chemical dosing (+/- 2%)
- Exclusive module injection assembly allows for simple, fast, and non-invasive one person calibration
- Precision metering of pumps to +/- .10 oz/second
- Flush or no flush configurations
- Simple, multi-lingual menus (English, Spanish, French, German, Italian, Dutch)
- Data management reports (Excel)

KNIGHT

• Able to network with multi-washer and conventional Knight dispensers



"Chem-Trak Tunnel Express: High

KNIGHT

Chem-Trak Tunnel Express Automates and Controls Chemical Dispensing



Chem-Trak Tunnel Express captures all the simplicity and proven reliability of a Knight engineered laundry chemical injection system with several unique features geared to reduce installation time, improve the speed of your injections and deliver quality results each and every load transfer!

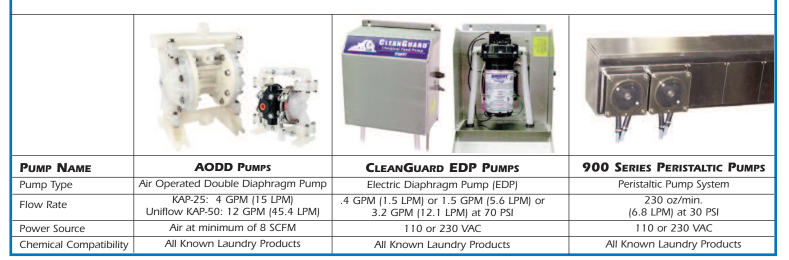


New Tunnel Express Chemical Injection Controller -This new integrated pump/valve controller features good looks, robust function keys and multilingual displays. Electronics that store usage data and manage the chemical injection are easily accessed and easy to use because they are Knight Trak!



Exclusive Pump Options for Tunnel Dispensers

Chem-Trak Tunnel Express offers the industry's only tunnel dispenser with the choices of the industries most reliable and carefree high speed pumps. Air operated double diaphragm pumps (AODD) and CleanGuard Electric Diaphragm pumps offer fast reliable flow rates from .4 GPM (1.5 LPM) to 12 GPM (45.4 LPM). These pumps are virtually service free!





Exclusive Module Injection Assembly

One of the key advantages of Tunnel Express is the ease of which pump calibration is achieved. Chem-Trak Tunnel Express offers the only injection assembly located at the washer that allows for easy and quick one person calibration and control. The module injection assembly allows for metering the chemical flow rates, dead heading the pumps during service, directing chemical to the washer or to a measuring vessel, preventing siphoning, and visualizing the chemical flow. All these controls within an arms length allows for easy one person control, and the quickest, safest calibration in the industry.



- * Metering chemical flow rate
- * Dead heading the pumps
- Directing chemical to the washer or to the measuring vessel for calibration
- * Anti-siphoning
- * Visualizing chemical flow

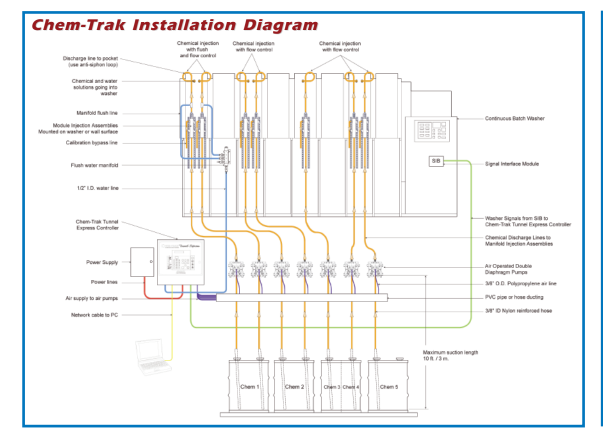
Proof of Delivery Sight Tube: Clear sight tube allows operators to see that chemicals are primed, supply tanks are full, and product is going into the washer. (Optional)

Three Way Ball Valve: A three way ball valve controls the flow path to the washer or to the measuring vessel. The valve eliminates the need to remove lines from the washer for calibration.

Metering Valve: Unique metering valve used to calibrate desired flow rates of AODD or EDP pumps. Dispense quantities as little as .25 oz (7 ml) per transfer with excellent resolution.

On-off ball valve: Valve used for safe service or to "dead head" pumps during calibration routine.

Mounting Bracket: Uni-strut mounting brackets provide versatile mounting system for the variety of Tunnel Washer designs on the market.



Data Management KNIGHT-TRAK ||

Management Reports

Chem-Trak Tunnel Express windows compatible software connects the Laundry Manager directly to the system.

- Track and verify chemical usage in all areas
- * Remote connection via ethernet or LAN
- * Export laundry reports to Excel in one report
- Usage reports include product cost, consumption, batch tracking, and user activity
- * Records data instantly as chemicals are allocated

OPTIONS



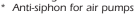
WATER FLUSH MANIFOLD

Provides water flush of chemicals for up to four injection points at washer or at dispenser location



INJECTION ASSEMBLY

- Visual Proof of Flow
- Calibration of Pumps
- Flow Regulation





EDP PUMP INTERFACE

Water tight, stainless steel Electric Diaphragm Pump interface box.

SYSTEM SPECIFICATIONS

Chem-Trak Tunnel Express Main Controller Dimensions: 19"H x 19"W x 7.5"D

(48.3cm H x 48.3cm H x 19.1cm D) Power: 12 VDC

Air inlet capacity: 100 PSI (6.8 Bar) Water pressure: 100 PSI (6.8 Bar)

Chem-Trak Tunnel Power Supply

Dimensions: 10"H x 8"W x 4"D (25.4cm H x 20.3cm W x 10.2cm D) Input power: 110 or 230 VAC Output power: 12 VDC

Chem-Trak Tunnel Flush Manifold

Dimensions: 16"H x 6.5"W x 2.5"D (40.6cm H x 16.5cm W x 6.4cm D) Injection ports: four to washer and two inlet Port size: 1/2" FPT Materials: Schedule 80 PVC

Signal Interface Dimensions: 4.75"H x 6.75"W x 1.5"D

(12.1cm H x 17.1 cm W x 3.81 cm D) Signal input: 18 VAC to 230 VAC Output to dispenser: low voltage data

Electric Diaphragm Pump Controller Dimensions: 16"H x 9"W x 4"D (40.6cm H x 22.9cm W x 10.2cm D) Input power from main controller: 5 wire data line

Input power from source: 115 or 230 VAC

Output power: 12 VDC Chem-Trak Tunnel Module Injection Assembly Dimensions: 36"H x 7"W x 5"D (91.4cm H x 17.8cm W x 12.7cm D) Inlet thread size: 1/2" FPT Outlet thread size: 1/2 "FT Bypass thread size: 1/2" FPT Materials: Schedule 80 PVC

Air Operated Pumps KAP-25 (1/4")

Dimensions (in case): 7.2" H x 7"W x 5.5"D (235mm H x 198mm W x 140mm D) Flow rate: 4 GPM (15 LPM)

Max pressure: 100 PSI (7 bar) Wetted materials: Santoprene, PTFE Port size: 1/4" FPT

Uniflow Air Operated Pumps KAP-50 (1/2")

Dimensions (in case): 12" H x 13"W x 8.5"D (30.5cm H x 33cm W x 21.6cm D) Flow rate: 12 GPM (45 LPM) Max pressure: 100 PSI (6.9 bar) Wetted materials: Santoprene, PTFE Port size: 1/2" FPT

CleanGuard Electric Diaphragm Pump Dimensions: 10"H x 9."W x 4.75"D (25.4cm H x 22.9cm W x 12.1cm D) Flow rate: .4 GPM (1.5 LPM) Bypass pressure: 70 PSI (4.8 bar) Wetted materials: FPDM or Viton Power: 115 or 230 VAC Amperage: 1.3 Amps

Peristaltic Pump Cabinet

Dimensions: 10" H x 42"W x 8"D (25.4cm H x 106.7cm W x 20.3cm D) Max Pumps: Six Max Flow Pumps: KP-9270

ORDERING INFORMATION

Chem-Trak Tunnel Express

Base CT Tunnel Control and Options	
Part Number	Description
7667007	CT Tunnel Express Main Controller
7224430	CT Tunnel Express Power Supply, 120 VAC
7224441	CT Tunnel Express Power Supply, 240 VAC
7641410	CT Tunnel Express POB Unit for EDP Pumps (10 Pump)
7641405	CT Tunnel Express Peristaltic Pump Case w/ POB-6010 (10 Pump)
7655040	WinReporter Version 3.6 PC Interface and Software Package w/
	Cables and KCI PC Interface
2200084	Air Solenoid Valve/Regulators/Gage Assy (x10), Pressure Switch
	assy. Installed for AODD Pumps
2200085	Air Solenoid Valve/Regulators/Gage Assy (x6), Pressure Switch assy.
	Installed for AODD Pumps
7664209	Water Flush Solenoid Valve Assembly w/ Regulator and Gage
Fluid End Components	
7630538	Tunnel Flush Manifold Assy., Four Port
1600929	Check Valve, 1/2" Ported w/ EPDM Seals, includes Kynar barb ftg.
1600921	Check Valve, 1/2" Ported w/ Viton Seals, includes Kynar barb ftg.
7630576-1	Tunnel Water/Chemical Injection "T" w/ Check Valve, Viton
7630576-2	Tunnel Water/Chemical Injection "T" w/ Check Valve, EPDM
1600362	1/2" Kynar port plug (for unused manifold ports)
1600826	KAP-25SP 1/4"AODD Pump, Polypropylene/Santoprene, 4 GPM
1600827	KAP-25TP 1/4" AODD Pump, Polypropylene/PTFE, 4 GPM (15 LPM)
1600828	KAP-25SK 1/4" AODD Pump, Kynar/Santoprene, 4 GPM (15 LPM)
7640638	AODD Pump Cabinet, Stainless Steel for 1/4" AODD Pumps
	w/ Mounting hardware
7640631	Flow Guard AODD Pump Cabinet, Stainless Steel for 1/2" AODD
	Pumps w/ Mounting hardware

Fluid End Components (cont.)	
Part Number	Description
7640636-01	CleanGuard Electric Diaphragm Pump, .4 GPM(1.5 LPM), EPDM
	Seals, 110 VAC in Stainless Steel Case
7640636-02	CleanGuard Electric Diaphragm Pump, .4 GPM(1.5 LPM), EPDM
	Seals, 230VAC in Stainless Steel Case
7640637-01	CleanGuard Electric Diaphragm Pump, .4 GPM(1.5 LPM), Viton
	Seals, 110 VAC in Stainless Steel Case
7640637-02	CleanGuard Electric Diaphragm Pump, .4 GPM(1.5 LPM), Viton
	Seals, 230 VAC in Stainless Steel Case
8600126-01	KP-9270 XP, 230 Oz./min (6.8 LPM) Peristaltic Pump w/ QC Panel,
	110 VAC w/ T-86E Squeeze Tube
8600126-02	KP-9270 XP, 230 Oz./min (6.8 LPM) Peristaltic Pump w/ QC Panel,
	230 VAC w/ T-86E Squeeze Tube
8600115-01	KP-8120BXP,40 Oz./min(1 LPM) Peristaltic Pump w/ QC Panel,110
	VAC w/ T-66E Squeeze Tube
8600115-02	KP-8120BXP,40 Oz./min(1 LPM) Peristaltic Pump w/ QC Panel, 230
	VAC w/ T-66E Squeeze Tube
Tunnel Module Chemical Injection Components	
2200096	Module Injection Assembly w/ Ball Metering Valve, Three Way Ball
	Valve, Two Way Ball Valve and Uni-strut Mounting Brackets, Inlet
	Check Valve (EPDM)
2200097	Module Injection Assembly w/ Ball Metering Valve, Three Way Ball
	Valve, Two Way Ball Valve and Uni-strut Mounting Brackets, Inlet
	Check Valve (Viton)
2200082	Air Operated Antisiphon Valve w/ PTFE Body/Seals mounted on above
2200083	Sight Glass for MIA, mounted

KNIGHT LIMITED WARRANTY

Knight controls and pump systems are warranted against defects in material and workmanship for a period of ONE YEAR. All Electronic Control Boards have a TWO YEAR warranty. Warranty applies only to the replacement or repair of such parts when returned to the factory with a KRA number, freight prepaid and found to be defective upon factory inspection. Rubber and synthetic rubber parts such as "0" rings, diaphragms, squeeze tubing and gaskets are considered expendable and are not covered under warranty. Warranty does not cover liability resulting from performance of this equipment nor the labor to replace this equipment. Product abuse or misuse voids warranty. Knight products are not for use in potentially explosive environments. Any use of our equipment in such an environment is at the risk of the user. Knight does not accept any liability in such circumstances.



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and without incurring any obligation whatsoever

KNIGHT DISCLAIMER

The information and specifications included in this publication were in effect at the time of approval for printing.

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