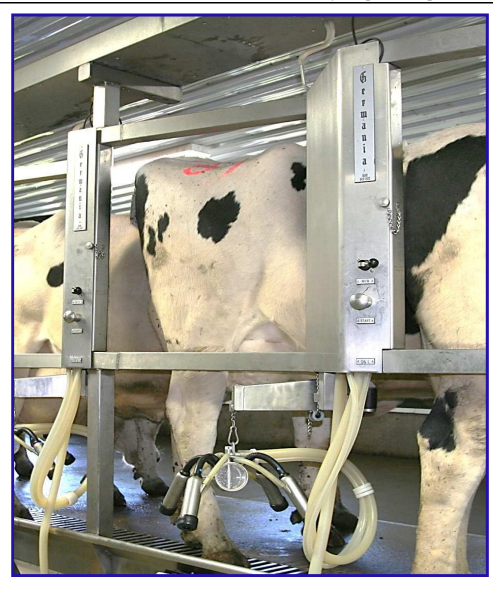
A TechForAg 'Ready-To-Milk' Modular Parlor

Model: Single 6 Heritage ProTime II HerringBone - 38"

Key Features: Conventional Exit - Manual Indexing - Galvanized

Preliminary Proposal Prepared For: WS # 190 - 061920 - 3





Qty	Units	Description	Cost to En	d-user
		Original Germania ProTime II Stalls - Remanufactured - Galvanized RumpRails/Butt Plates; 38" spacing - (2) Brisket Bar Support posts - Galvanized - Conventional Exit Brisket Bar - Galvanized		
6	Stalls	- Manual Indexing - Manual Entrance and Exit Gates	\$	4,843
	Stalls	- Wandar Entrance and Exit Gates	Ψ	4,043
		PT-II Rump Rails - 38" - New!		
0	Stalls	includes (2) supports to overhead cross beam at every 2nd stall	 \$	-
		Overhead Supports from 4"x 4" Main Beam down to upper		
		RumpRail; (3) Supports per side; 4" stainless Pulsation line will be		
0	Stalls	RumpRail Support	\$	-
0	Stalls	Overhead Channel, 11 ga - New!	\$	-
0	Units	Stainless Entrance Gates (2D) - Remanufactured	\$	-

Q ty	Units	Description		Cost to End-user
		M 1 C T 60° .		
		Manual Cow Traffic		
1	Cassa	(2) over-center levers		\$ 650
	Group	-		φ 050

All-stainless TechForAg cylinders are easy to service. Just remove (4) bolts....





(2) Cow Traffic Controls at last stalls on either side of parlor. Plus (2) remote panels in front. 5-Button Crowd Gate controls on one side only. Stainless cylinders operate Entrance Gates & Automatic Indexing. Manual Exit Gates.

Q ty	Units	Description	Cost to End-user
0	Stalls	Stainless Curbing, Gutter and Grates All Stainless; All-in One Welded Structure	\$ -
			All-stainless Gutter and Grates - A Heritage exclusive!
			Stainless Gutter, Curbing and Grates are one welded unit. For utmost Cow Comfort we chose 3/4" x 3/4" bars, the widest in the industry, bar none.
6	Stalls	Stainless Curbing, but no Gutters and Grates - New!	\$ 1,061
0	Units	15" x 10 ft x 11 ga Cross-Over Channelsone at either end of pit	Page 4 of 31

Q ty	Units	Description			Cost to End-user
		Air Powered CIP Cup Holders			
		Single push button operated - "Now you see them - then you don't"	Air Pow	ered CIP Cup	Holders are not available for
0	Units	Match Jetter Cups to Inflation - Brand & Model #		PT	'-II Stalls



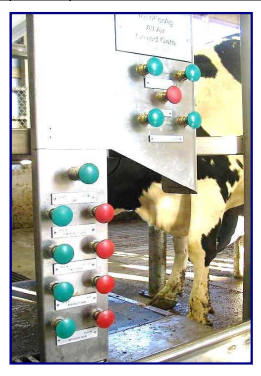
0	Units	Fold-Up CIP Cup Holders (Similar to ProTime I, but manually operated)		\$	-
		Traditional CIP Cup Holders		Page 5 of 31	
6	Units	(Slide Rubber Cups into a stainless Rack)		\$	454

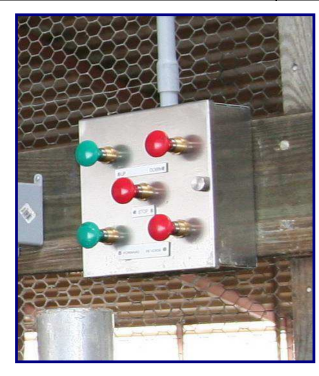
Q ty	Units	Description	Cost to End-user
		HERITAGE	
		Heavy Duty All-Air Stainless Operated Crowd Gate	
	28ft	(without Manure Scraper)	
0	x 120 ft	Various other gates are Optionally Available	\$ -
		C-4 x 6.5 lbs Crowd Gate Channel	
0	ft	(Hot-dip galavanized)	-



All-Stainless HERITAGE Gate with Manure Scraper shown

Q ty	Units	Description	Cost to End-user
		Holding Pen Fence, galvanized	
		with 3" verticals @ 5 ft on center per 20 ft section of fence; (4) 1 1/2" Pipe Horizontals @ 12" o/c	
0	ft	Normally, your Contractor provides the Holding Pen Fences. We'll provide them if he doesn't want to or can't @ \$74/ft les	\$ -
0	ft	2 x 10 ft V-Lane Fences from H.P. into Parlor @ \$74/ft less 15%	\$ -
		Three Crowd Gate Control Stations:	Cost include with Crowd Gate







Left: Main Control station in back of parlor;

Center: Remote Controls in back of Holding Pen

Right: Two extra buttons in front of parlor to reduce walkingage 7 of 31

Qty	Units	Description		Cost to End-user
		Original Germania Legacy 9000 ArmTakeOffs - Remanufactured All-Air, All-stainless, with spring-loaded clutch for arm		
0	Units			\$ -
0	Units	Automatic Pulsation ShutOff		\$ -



Model SB installed in a dbl. 12 PT-II Parlor



Legacy 9000 Arm TakeOffs installed in a dbl. 8 ProTime II Parlor

Q ty	Units	Description	Cost to End-user
		Original เอียาพลท์เล Top Outlet Claw-Clusters Remanufactured	
6	Units	 - Air Forks - 06 Shells - All Rubber Goods - BouMatic - Style Pulsators 	\$ 2,927
6	Units	Claw Hanger Brackets & Vacuum ShutOff	\$ 814







HERITAGE Top Outlet Claw hangs well balanced on the arm for milking and equally so in the rest position.

Q ty	Units	Description	Cost to End-user	•
		Pulsation System - New!		
		- 4" stainless Pulsation line with hoses, fittings & wiring harness - Individual FreshAir Filters		
6	Stalls	- (1) 3" PVC loop line	\$	557
		This is a very unusal item. Need to discuss.		
		16-Unit Excalibur/RoKa Pulsation Controller - New!		
1	Units	Electrician provides 120 volt receptacle nearby - bid separately!	\$	1,531



Qty	Units	Description		Cost to End-user
		HERITAGE		
		CIP-Receiver Combination Group	p - New!	
0	Stall Equiv.	This group combines the traditional Receiver Group and the CIP System into a single pre-assembled aggregate - pre-plumbed, pre-wired and		\$ -
		30" diam. x 24/34" Receiver - which is also the Wash Vat for the CIP Cycle		
		- AW-style Moisture Trap with 4" Vac inlet & 4" U-bend		
		'- (2) 4" x 33" Sock Milk Filters with 1 1/2" side outlet and (2) Butterfly Valves - (2) 1 1/2 hp Milk Pumps		
		- (2) LLC Probes for milk and water levels - 1 1/4" Input Group with hot and cold water valves + (3) chemical inputs		
		Water supply lines to Omal valves should be at least 1" diameter. Otherwise takes too long to fill receiver		
		- 1 1/2" Ball check valve with air blow-out for rest milk		
		'- HERITAGE C-12.5 Pipe Line Washer with (3) peristaltic chemical pumps		
		Electrician supplies: - 220 Volt,Xsingle phase to this Group		
		Plumber supplies: - Hot & Cold water to the input group - Cold Water to the Plate Cooler		
		Includes Stand-by Milk Pump with pre-wired Twist-Lock Plugs		
		Also a Stand-by Variable Speed Controller, prewired as well		
0	Unit	6,000 lbs/hr Dual Pass Plate Cooler		\$ -
		(Modify Group for AWs?)		Page 11 of 31

HERITAGE CIP-Receiver Combination Groups





Model 1500 installed at Steve Paul's new dairy Whitewater, WI. November 2009; Dbl. 10 PT-I Expandable to dbl. 16

Receiver has (4) 3" inlets. Group to be installed in Milk House, with Milk House located at the top of the Holding Pen, on either the left or right side of the parlor. 3" line from one side of parlor will cross over in back of parlor.

For details on HERITAGE CIP Receiver Combination Groups got to http://www.techforag.com/CIPReceiverGroup/CIP_Receiver_Group2010.pdf

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Q ty	Units	Description	Cost to End-user
		Traditional Receiver Group, - Remanufactured, incl. 18" Receiver, 1 1/2hp Milk Pump, 4" x 33" Filter, Moisture Trap & U-Bend, Flapper Valve, LL Probes & Controller, Short Plug - Long Plug,	d.
0	Group	Air Blow Valve, etc.	\$



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0	Unit	Note: Receiver Group big enough for a dbl. 8/16 units.		\$ -
				Page 13 of 31

Q ty	Units	Description		Cost to End-user
0	Group	Automatic CIP System - New! Horizontal Wash Sink, Water Level Sensor, Hot & Cold Water Valve, Heritage PipeLine Washer, (3) Peristaltic pumps for chemicals, (1) Air Injector installed at the Receiver Groups 2" x 2" Divert/3-Way Valve at sink, Automatic Drains		\$ -
0	Unit	2 hp LC Thompson Pressure Wash Pump - New!		\$ -
				Page 14 of 31

Q ty	Units	Description		Cost to End-user	r
6	Stalls	3" Lo- Lines - Remanufactured Single leg, with nipples, fittings, all clamps, gaskets and brackets. Line slopes toward HoldPen with 2" loop back to Receiver group		\$	986
0	Stalls	Close existing inlets and add new inlets @ 3" Lo-Line		\$	-
0	Stalls	Close existing inlets and add new inlets @ 1.5" CIP-Line		\$	-
0	Project	Change existing CIP lines at sink to accommodate new pump		\$	-
6	Stalls	2" CIP Line - Remanufactured - with nipples, fittings, all clamps, gaskets & brackets Both lines will be dead-ended at back of parlor		\$	814
0	ft	2" Discharge line - New! from CIP Group to Milk Tank (Bottom Loading) and back to CIP Rec Group; incl. Safety Switch at Tank		\$	-
				Page 15 of 31	

Q ty	Units	Description		Cost to End-user
0		Compressed Air System - (2) 5 hp SpeedAir Compressor - With Twin Tower Drier, dries air to minus 10 dgr		
		Electrician provides 220V to this groupsingle or3 Phase?		
0	Group	APP-S plus sched. 80 PVC to all stations of parlor		\$ -



(2) 5 hp Speedair Compressors , modularized;



Twin Tower Drier dries air to minus 1997 6 of 31

Qty	Units	Description	Cost to End-user
0	Unit	5 Hp Vacuum System with Lobe-Style Pump - New! Sutor-Built Lobe-style Blower Pump, preassembled for instant installation	\$ -
0	Unit	5 hp Frequency Controller/Variable Speed Drive - New!	\$ -
0	Group	4" PVC Header Lines with 3" lines to Pulsation and Receiver Group; Also includes Pre-Filter, Check Valve, Test Port, Safety Valve, Slide Valve, Drains.	\$ -
0	Unit	Sentinel Model 150 Vacuum Regulator - New!	\$ -
		Electrician provides 220 volt to this Group - Bid separately!single or3 phase?	





Q ty	Units	Description		Cost to End-user
		Stainless Covering for Pit Wall and/or Parlor Walls		
0	sqft	4 ft x 10 ft x 16 ga sheets, # 4 polish		\$ -

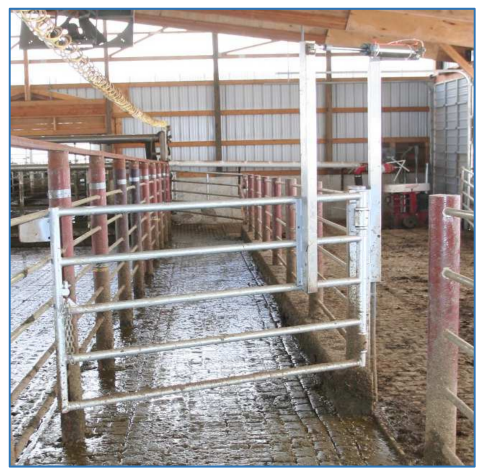




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Q ty	Units	Description	Cost to End-user
0	Units	4 ft x 4 ft stainless Divert Gate Built from 2 1/2 x 2 1/2 x 11 ga square tubing Divert exiting cows into a catch pen.	\$ -
		Cylinders for the Divert Gates	
0	Group	3" x 14" Stainless cylinders w/EV-125 Quick Exhaust Valves (4) Versa 'Open' & 'Close' Push Buttons	-

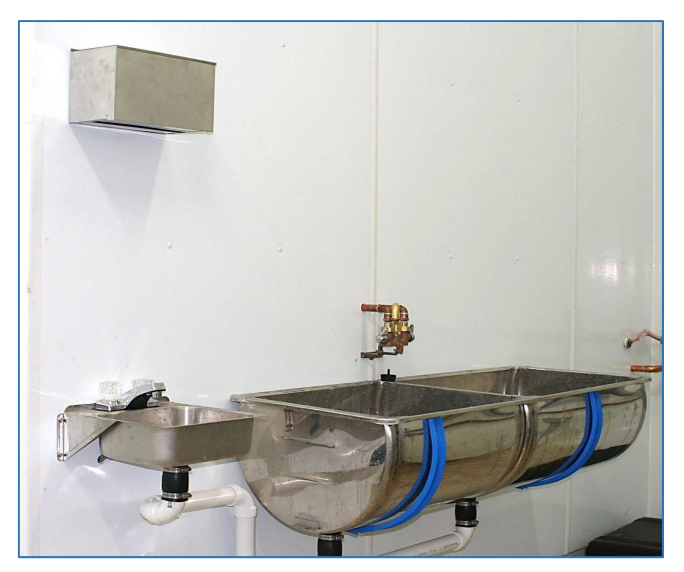




Q ty	Units	Description		Cost to End-user
		On-Farm Spare Parts Kit (Contains only new parts)		
0	Groun	Includes all essential parts for at least (1) year of operation (4) sensors, (2) retract cylinders, at least (4) of each air valves,		•
U		an extra LLC, seal kits for the milk pump, (2) PC Boards for the Pipe Line Washer, several extra Pulsator, an extra Cluster Assy', etc.		-



Q ty	Units	Description		Cost to End-user	
0	Pcs	Double Compartment Sink		\$	-
		Accessories Group			
		Hand Wash Sink, Filter Sock Holder with (1) box of Filters, SST paper			
0	Group	towel holder, SST soap dispenser, etc.		\$	-

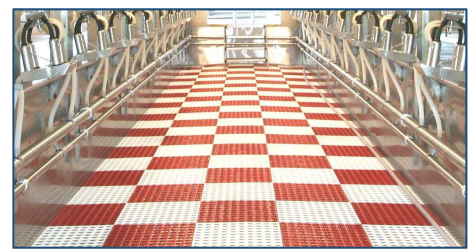


Q ty	Units	Description	Cost to End-user
0	Group	(1) 35 ft long 1" Wash-Down Hose for the pit	
0	Group	(1) 40ft long 1" Wash-Down Hose for the Cow Platforms	- \$
		Air-Powered, all-stainless Hose Reel	
0	Units	for the (3) Wash-Down Hoses	





Q ty	Units	Description		Cost to End-user
0	sqft	Red & White Pit Mats for the Milkers		•

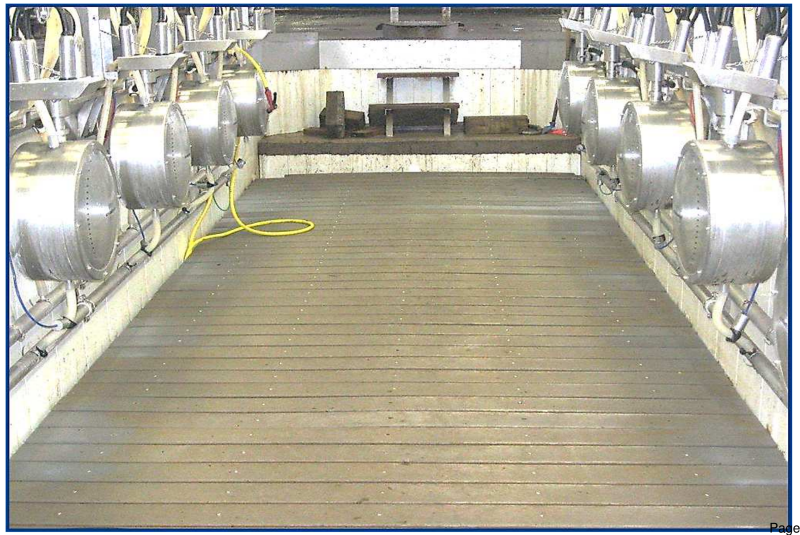






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Q ty	Units	Description		Cost to End-user
0	sqft	Adjustable Pit Floor adjusts floor height by 4" up & 4" down		\$ -
		Floors raises and lowers by air pressure no motors, no switches Cost - about \$55/sqft		



Q ty	Units	Description		Cost to End-user	
		Stainless Pit Steps - New!			
		from parlor into Holding Pen; 4 steps, 36" wide, 8" riser			
1	Unit	with SST Handrail .		\$	993



Q ty	Units	Description	Cost to End-user
0	Sets	Lights for the Milker Pit - New! Basically a set of (2) stainless brackets to mount Fluorescent Light Fixtures in the overhead Channel	\$ -
		Fluorescent Light Fixtures must be vapor tight and 100% corrosion resistant	
		We install the brackets on site; Electrician supplies and installs the fixtures	
		This parlor needs (3) 8 ft fixtures per side	



Q ty	Units	Description		Cost to End-user
		AccuWeigh Milk Measuring System Remanufactured		
0	Units	(Change Low-Line and Receiver Group!)		-



		Germania Accuweigh 90 or 65		
		- Hold all of the milk for quick check before letting the cows go		
		- Drain and re-vacuumize automatically when cows leave		
		- Provide great vacuum reserve right next to the cow		
		AW Control Boxes		
0	Group	Turbo Controller,Extra VacShutOff Valves, etc.	-	.
			Page 27 of 31	
0	Units	Butter Fat Testers	\$	•

Q ty	Units	Description		Cost to End-user
0	Unit	Stainless Breezeway Fences with 3ft 'Side Wing'		\$ -





0	ft	Stainless Cap for Breezeway Wall		\$ -



Q ty	Units	Description		Cost to End-user
		1" Kraiburn Rubber Mats (Made in Germany)		
0	Stalls	For the Cow Platforms		-



Qty	Units	Description		Cost to End-user
		Modular Platforms for 6 stalls		
		Stainless		
		The structural bases of the Modules; Height of your concrete cow platform		
		should be 34" - if you are comfortable with a 38" working height - To be		
1	Units	discussed!		\$ 1,286





We build our parlor modules on platforms, a frame work made form 2" x 4" stainless tubing and usually 53" wide x 50 ft long for the typical dbl. 12. Normally, we slide the Modules into place on this steel frame work, pushed by a Skid Loader.

Summary Page **Sub-Total Materials** \$ 16,915 **Pre-Installation Labor and Supplies** provided by TechForAg at it's factory to convert the above materials into a Ready-To-Milk Modular Parlor; Calculated at 14% of Cost of Materials 2,368 \$ **Estimated** Freight @ \$3.65/mile in the State of Wisconsin 500 0 miles **On-Site Installation Labor, Supplies & Expenses Covers several items:** 2,800 1. Time for (2) Technicians (2) days @ 10 hrs average @ \$70 hr 2. Time value of (2) Technicians while travelling: (1) round trips @ 15 hrs @ \$35/hr 3. Travel Expenses: (7) Motel nights + Meals & Misc. \$ 4. Visits to dairy for Planning & General Consultation by Rolf, Quality **Control and Training 5. Rebate to Customer** of \$1,000 for prompt payment of last installment 6. Warranty work & follow-up visits **Grand Total I** Parlor with Freight & Installation 22,583 Per Stall 3,764