Choose the best equipment for oil transfer to your appliance's



Suggested Model	Applications & Specific Features
GP	 Multiple burner, appliances or service tanks supplied with one GP pressure unit. Various GP models available with different flow performances, and run & standby GE duplex versions Appliances installed at different heights. Modulating burners when using the Inpro Oil Burner Inlet Assembly. Oil Supply installation using 'dead leg' pipework. GP unit does not need external controls. GP units operate on an internal pressure switch only pumping fuel when required. Pressure regulators may be required at oil inlet to burners/appliances. Limited suction lift may require GP unit to be sited near the oil tank.
GPS	 Oil supply to appliance by gravity feed, GPS unit must be higher than appliance(s). Various GPS models available with different sizes of reservoir and flow performance, and run & standby GE duplex versions Standard unit has 2 outlets for 2 appliances, more outlet versions available to special order. Suction lift 9m vertical or 200m horizontal. See performance curves (P 4 & 6). Oil supply installations using 'dead leg' pipework. GPS unit does not need external controls. Anti siphon valve or 'normally closed' solenoid valve required at the main oil tank when oil level in tank is above GPS level. Special GPS models available with greater reservoir, for acting as power generator reservoir Special GPS models available with larger flow, for high output or modulating burners
RL	 Pump for 'Ring Main' oil transfer systems. Single or multiple appliances at same height or varying height. Suitable for high output or modulating burners. For use on oil supply installations where a GP 'dead leg' system is not practical. A back pressure relief valve (overflow valve) is required to maintain adequate pressure in the 'Ring Main'. Special RL units available for aggressive or heated non standard fuels. Various RL models available, with different flow performances, and run & standby GE duplex versions
FP O	 Main tank to daily service tank oil transfer. Oil supply to one or multiple generators. Installations with large height differences between main storage and daily service tanks. Any oil supply for 'tank to tank' automated by a signal from the daily tank level switch to the FP unit. Special FP units available for aggressive or heated non standard fuels. Various FP models available, with different flow performances, and run & standby GE duplex versions

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Sender:



Dear Customer,

Date:

Please complete and return the questionnaire below, it will be very helpful for selecting the best oil transfer solution for your installation. Please include a sketch if possible.

ls this System:		For a new installation Renovation of an existing i	installat	ion			s / No s / No
	Э.	Tank Type	T	Pcs.	Litre	Ø or	height
TANK INSTALLATION	- Underground	tank	-				
		and/or lying tank					
	- Special welder						
	- Other?						
BURNER	Total burner / appliances nr			CS.	m	ax.	kg/l
	Total burner power output			kW			
		n the same room?		YES / NO			
	Different places			YES / NO			
	Burner type			SINGLE STAGE / TWO STAGE / MODULATII			
PIPING	Dining from the	Piping from the tank to the appliance			Height		n
	riping nom the				Length		
	Piping under gro	Piping under ground (not observable)			YES / NO		
	Piping visible			YES / NO			
	Piping partially not visible YES / NO						
	Piping with frequ	uent rises and falls'			YES / NO		
				Length		I.D Ø - if exis	sting
PIPE RUN	0 1 1	Suction lift; tank bottom to pump					mm
	Suction side	Suction Length; tank bottom to pump		m			mm
	Drive side	Pressure lift; pump to burner		m			mm
	Drive side	Pressure Length; pump to burner		m		mn	
MOUNTING PLACE FOR THE OIL PUMP	Close to the tank YES / NO						
	At the burner roo	om		YES / NO			
	With a large heig	ght difference from main tank to appliance	n tank to appliance YES / NO				
				1	I		
POWER SUPPLY	Three Phase		BMS	output relays		V50 / N	
	Single Phase			control from	BW2	YES / N	U
ump system type (pleas	Single pun Duplex Pu Ring Main Dead Leg S Pressu Suctior	npnp with automatic switch over				Models: Models: Models: Models:	GE, ZW RL GP, DW GPS
	ndard diesel or 2	28 sec kerosene, please detail or join me	dium da	tasheet.			