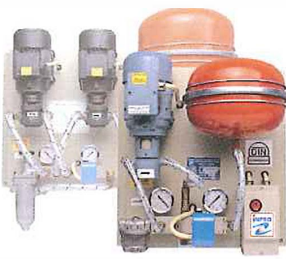

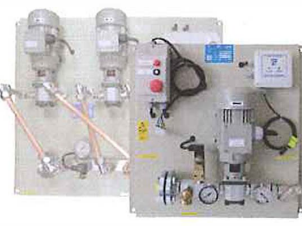



Choose the best equipment for oil transfer to your appliance's



Suggested Model	Applications & Specific Features
<p>GP</p> 	<ul style="list-style-type: none"> • 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.
<p>GPS</p> 	<ul style="list-style-type: none"> • 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
<p>RL</p> 	<ul style="list-style-type: none"> • 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
<p>FP</p> 	<ul style="list-style-type: none"> • 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

Queries: **anglonordic@inprogroup.net**



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Dear Customer,

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.

Is this System:

For a new installation

Yes / No

Renovation of an existing installation

Yes / No

TANK INSTALLATION	Tank Type	Pcs.	Litre	Ø or height
	- Underground tank			
	- Free standing and/or lying tank			
	- Special welded tank			
	- Other?			

BURNER	Total burner / appliances nr	Pcs.	max.	kg/h
	Total burner power output	kW		
	All the burners in the same room?	YES / NO		
	Different places of assembly	YES / NO		
	Burner type	SINGLE STAGE / TWO STAGE / MODULATING		

PIPING	Piping from the tank to the appliance	Height	m
		Length	m
	Piping under ground (not observable)	YES / NO	
	Piping visible	YES / NO	
	Piping partially not visible	YES / NO	
	Piping with frequent rises and falls'	YES / NO	

PIPE RUN	Suction side	Suction lift; tank bottom to pump	Length	I.D Ø - if existing
			m	mm
	Drive side	Suction Length; tank bottom to pump	m	mm
		Pressure lift; pump to burner	m	mm
		Pressure Length; pump to burner	m	mm

MOUNTING PLACE FOR THE OIL PUMP	Close to the tank	YES / NO
	At the burner room	YES / NO
	With a large height difference from main tank to appliance	YES / NO

POWER SUPPLY	Three Phase
	Single Phase

BMS	output relays (nr.)	
	control from BMS	YES / NO

Pump system type (please advise)?

System:

Single pump Models: N
Duplex Pump with automatic switch over Models: GE, ZW
Ring Main System Models: RL
Dead Leg System
Pressure accumulating System Models: GP, DWA
Suction Pumps Models: GPS
Main tank to daily service tank transfer Models: FP

Fuel: If medium is not standard diesel or 28 sec kerosene, please detail or join medium datasheet.

Other:

Need catalogue?

Yes / No

Bid text needed?

Yes / No

Date:

Sender: