

SPU SUPPLY PUMPING UNIT LIGHT OIL

	Viscosity							
	40 \$	40 SSU 90						
		Discharge	Pressure					
SPU Model No.	50 psig	100 psig	50 psig	100 psig				
	(gph)	(gph)	(gph)	(gph)				
RP1-56C-1/3-1800	246	216	255	225				
GP26-56C-3/4-1200	308	286	313	298				
GP26-56C-1-1800	477	455	482	468				
GP33-145TC-1 1/2-1200	555	521	564	542				
GP33-145TC-1 1/2-1800	860	826	869	847				
GP41-145TC-1 1/2-1200	1,070	1,010	1,090	1,060				
GP41-182TC-3-1800	1,670	1,610	1,690	1,650				

NOTES:

- 1. Fuel oil flow capacities based on No. 2 fuel oil at a viscosity of 40 SSU and No. 4 fuel oil at a viscosity of 90 SSU with 60Hz power.
- 2. To calculate maximum Btu/hr throughput, multiply No. 2 fuel oil flow in gallons per hour (gph) by higher heating value (HHV) of 141,146 Btu/gal, or No. 4 fuel oil flow in gph by HHV of 146,130 Btu/gal.
- 3. For applications where catalogued flow capacities do not meet specific requirements, consult Hauck for information on special design supply pumping units.
- 4. SPU Model No. designators are as follows: Pump Model Motor Frame Motor HP Pump RPM.

(See Reverse Side for Metric Capacities)

METRIC CAPACITIES

SPU SUPPLY PUMPING UNIT LIGHT OIL

		Viscosity						
	4.6x10 ^{-€}	⁵ m ² /sec	1.8x10 ⁻⁵ m ² /sec					
		Discharge	Pressure					
SPU Model No.	345 kPa	690 kPa	345 kPa	690 kPa				
	(lph)	(lph)	(lph)	(lph)				
RP1-56C-1/3-1800	930	820	965	850				
GP26-56C-3/4-1200	1,170	1,080	1,180	1,130				
GP26-56C-1-1800	1,810	1,720	1,824	1,770				
GP33-145TC-1 1/2-1200	2,100	1,970	2,130	2,050				
GP33-145TC-1 1/2-1800	3,260	3,130	3,290	3,210				
GP41-145TC-1 1/2-1200	4,050	3,820	4,130	4,010				
GP41-182TC-3-1800	6,320	6,090	6,400	6,250				

- 1. Fuel oil flow capacities based on No. 2 fuel oil at a viscosity of 4.6x10⁻⁶ m²/sec and No. 4 fuel oil at a viscosity of 1.8x10⁻⁵ m²/sec with 60Hz power.
- 2. To calculate maximum kW throughput, multiply respective fuel oil flow in liters per hour (lph) by lower heating value (LHV) in MJ/liter, and by 0.2778 kW/MJ; LHV for No. 2 fuel oil is 36.99 MJ/liter, and for No. 4 fuel oil is 38.37 MJ/liter.
- 3. For applications where catalogued flow capacities do not meet specific requirements, consult Hauck for information on special design supply pumping units.
- 4. SPU Model No. designators are as follows: Pump Model Motor Frame Motor HP Pump RPM.



SPU SUPPLY PUMPING UNIT HEAVY/RECYCLED OIL

	Viscosity						
	90 \$	SSU	2000	SSU			
		Discharge	Pressure				
SPU Model No.	50 psig	100 psig	50 psig	100 psig			
	(gph)	(gph)	(gph)	(gph)			
GP26-182TC-1-900	228	214	236	231			
GP26-145TC-1-1200	313	298	321	315			
GP33-182TC-1-900	412	390	425	417			
GP33-184TC-2-1200	565	542	578	570			
GP41-184TC-2-900	795	756	829	816			
GP41-213TC-3-1200	1,100	1,060	1,130	1,110			
HD51-184TC-5-930	1,900	1,790	1,990	1,960			

NOTES:

- 1. Fuel oil flow capacities based on No. 5, No.6, or recycled fuel oil heated to a viscosity of 90 SSU, and No.6 fuel oil at or heated to a viscosity of 2000 SSU with 60Hz power.
- 2. To calculate maximum Btu/hr throughput, multiply No. 5 fuel oil flow in gallons per hour (gph) by higher heating value HHV of 149,943 Btu/gal, or No. 6 fuel oil flow in gph by HHV of 157,174 Btu/gal or recycled oil flow in gph by HHV from fuel supplier.
- 3. Supply pumping units for heavy/recycled oil have special wear resistant internals not found in supply pumping units for light oil.
- 4. For applications where catalogued flow capacities do not meet specific requirements, consult Hauck for information on special design supply pumping units.
- 5. SPU Model No. designators are as follows: Pump Model Motor Frame Motor HP Pump RPM.

(See Reverse Side for Metric Capacities)

METRIC CAPACITIES

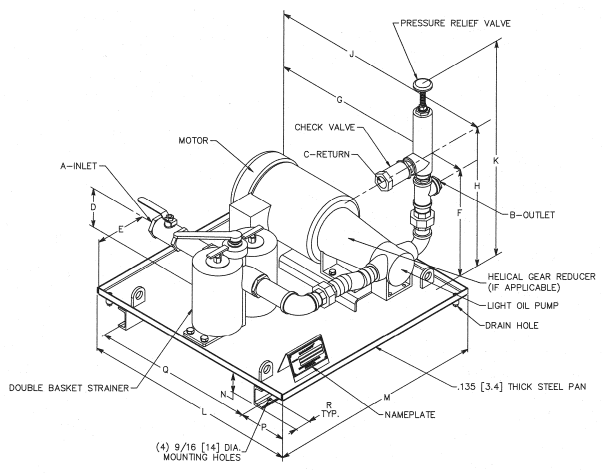
SPU SUPPLY PUMPING UNIT HEAVY/RECYCLED OIL

	Viscosity							
	1.8x10 ⁻⁵	⁵ m²/sec	4.3x10 ⁻	⁴ m ² /sec				
		Discharge	Pressure					
SPU Model No.	345 kPa	690 kPa	345 kPa	690 kPa				
	(lph)	(lph)	(lph)	(lph)				
GP26-182TC-1-900	863	810	893	874				
GP26-145TC-1-1200	1,180	1,130	1,210	1,190				
GP33-182TC-1-900	1,560	1,480	1,610	1,580				
GP33-184TC-2-1200	2,140	2,050	2,190	2,160				
GP41-184TC-2-900	3,010	2,860	3,140	3,090				
GP41-213TC-3-1200	4,160	4,010	4,280	4,200				
HD51-184TC-5-930	7,190	6,780	7,530	7,420				

- 1. Fuel oil flow capacities based on No. 5, No. 6, or recycled fuel oil heated to a viscosity of 1.8x10⁻⁵ m²/sec and No. 6 fuel oil at or heated to a viscosity of 4.3x10⁻⁴ m²/sec with 60Hz power.
- 2. To calculate maximum kW throughput, multiply respective fuel oil flow in liters per hour (lph) by lower heating value (LHV) in MJ/liter, and by 0.2778 kW/MJ; LHV for No. 5 fuel oil is 39.65 MJ/liter, and for No. 6 fuel oil is 41.27 MJ/liter consult supplier for LHV of recycled oil.
- 3. Supply pumping units for heavy/recycled oil have special wear resistant internals not found in supply pumping units for light oil.
- 4. For applications where catalogued flow capacities do not meet specific requirements, consult Hauck for information on special design supply pumping units.
- 5. SPU Model No. designators are as follows: Pump Model Motor Frame Motor HP Pump RPM.



SPU SUPPLY PUMPING UNITS **LIGHT OIL**



NOTE:

NOTE:

1. ALL DIMENSIONS ARE IN INCHES [MM]; PIPE CONNECTIONS ARE IN NPT [DN].

2. ALL VERTICAL DIMENSIONS REFERENCED FROM TOP SURFACE OF PAN;
ALL HORIZONTAL DIMENSIONS REFERENCED FROM OUTSIDE SURFACE OF PAN.

3. DO NOT USE FOR CONSTRUCTION PURPOSES; CERTIFIED DRAWINGS AVAILABLE
AT TIME OF SHIPMENT.

Y7212 (NOT TO SCALE)

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DIMENSIONS, LIGHT OIL																
MODEL NO.	А	В	С	D	E	F	G	н	J	к	L	М	N	Р	Q	R
SPU-RP1-56C-1/3-1800	1 NPT	1 NPT	3/4 NPT	5	8 3/8	14 1/8	27 1/2	18 7/8	27 1/2	26 7/8	34	34	3	5 1/4	23 5/8	2
SPU-GP26-56C-3/4-1200	1 NPT	1 NPT	3/4 NPT	5	8 3/8	14 3/8	27 1/2	19	27 1/2	26 7/8	34	34	3	4 1/2	25	2
SPU-GP26-56C-1-1800	1 NPT	1 NPT	3/4 NPT	. 5	8 3/8	14 3/8	27 1/2	19	27 1/2	26 7/8	34	34	3	4 1/2	25	2
SPU-GP33-145TC-1 1/2-1200	1 1/4 NPT	1 NPT	1 NPT	6 13/16	8 3/4	15 7/8	28 1/2	20 7/8	28 1/2	28 1/8	34	34	- 3	5 1/4	23 5/8	2
SPU-GP33-145TC-1 1/2-1800	1 1/4 NPT	1 NPT	1 NPT	6 13/16	8 3/4	16 5/8	27 3/8	21 5/8	27 3/8	28 7/8	34	34	3	4 1/2	25	. 2
SPU-GP41-145TC-1 1/2-1200	2 NPT	1 1/4 NPT	1 1/4 NPT	8 1/4	10 5/8	15 1/2	29 1/8	20 3/4	29 1/8	32 3/4	34	34	- 3	4 1/2	25	2
SPU-GP41-182TC-3-1800	2 NPT	1 1/4 NPT	1 1/4 NPT	8 1/4	10 5/8	15 1/2	29 1/8	20 3/4	29 1/8	32 3/4	34	34	3	4 1/2	25	2

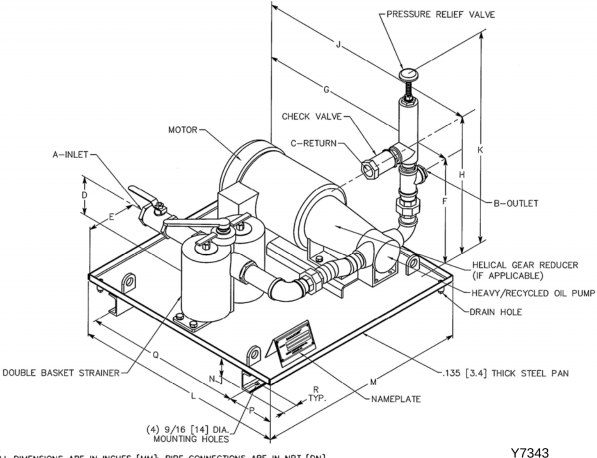
	METRIC DIMENSIONS, LIGHT OIL															
MODEL NO.	Α	8	С	D	Ε	F	G	Н	J	к	L	М	N	Р	Q	R
SPU-RP1-56C-1/3-1800	DN 25	DN 25	DN 20	127	171	359	699	479	699	683	864	864	76	133	600	51
SPU-GP26-56C-3/4-1200	DN 25	DN 25	DN 20	127	184	365	699	483	699	683	864	864	76	114	635	51
SPU-GP26-56C-1-1800	DN 25	DN 25	DN 20	127	184	365	699	483	699	683	864	864	76	114	635	51
SPU-GP33-145TC-1 1/2-1200	DN 32	DN 25	DN 25	173	216	403	724	530	724	714	864	864	76	133	600	51
SPU-GP33-145TC-1 1/2-1800	DN 32	DN 25	DN 25	173	216	422	695	549	695	733	864	864	76	114	635	51
SPU-GP41-145TC-1 1/2-1200	DN 50	DN 32	DN 32	210	203	394	740	527	740	832	864	864	76	114	635	51
SPU-GP41-182TC-3-1800	DN 50	DN 32	DN 32	210	203	394	740	527	740	832	864	864	76	114	635	51

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(NOT TO SCALE)



SPU SUPPLY PUMPING UNIT **HEAVY/RECYCLED OIL**



1. ALL DIMENSIONS ARE IN INCHES [MM]: PIPE CONNECTIONS ARE IN NPT [DN].
2. ALL VERTICAL DIMENSIONS REFERENCED FROM TOP SURFACE OF PAN;
ALL HORIZONTAL DIMENSIONS REFERENCED FROM OUTSIDE SURFACE OF PAN.
3. DO NOT USE FOR CONSTRUCTION PURPOSES; CERTIFIED DRAWINGS AVAILABLE
AT TIME OF SHIPMENT.

	DIMENSIONS, RECYCLED OIL															
MODEL NO.	Α	В	С	D	E	F	G	н	J	к	L	м	N	Р	Q	R
SPU-GP26-182TC-1-900	1 NPT	1 NPT	3/4 NPT	5	8 3/8	15 3/8	27 3/8	20 1/8	27 3/8	28 1/8	34	34	3	5 1/4	23 1/2	2
SPU-GP26-145TC-1-1200	1 NPT	1 NPT	3/4 NPT	5	8 3/8	14 3/8	27 1/2	19	27 1/2	26 7/8	34	34	3	4 1/2	25	2
SPU-GP33-182TC-1-900	1 1/4 NPT	1 NPT	1 NPT	6 13/16	8 3/4	16 5/8	28 1/2	21 5/8	28 1/2	28 7/8	34	34	3	5 1/4	23 1/2	2
SPU-GP33-184TC-2-1200	1 1/4 NPT	1 NPT	1 NPT	6 13/16	8 3/4	16 5/8	27 3/8	21 5/8	27 3/8	28 7/8	34	34	3	4 1/2	25	2
SPU-GP41-184TC-2-900	1 1/2 NPT	1 NPT	1 NPT	6 7/8	8 3/4	17 3/8	29 1/8	22 5/8	29 1/8	29 7/8	34	34	3	5 1/4	23 1/2	2
SPU-GP41.1-213TC-3-1200	1 1/2 NPT	1 NPT	1 NPT	6 13/16	8 3/4	17 3/8	29 3/16	22 5/8	29 3/16	29 7/8	34	34	3	4 1/2	25	2
SPU-GP41.2-213TC-3-1200	2 NPT	1 1/4 NPT	1 1/4 NPT	8 1/4	10 5/8	15 1/2	29 1/8	20 3/4	29 1/8	32 3/4	34	34	3	4 1/2	25	2
SPU-HD51-254TC-5-930	2 NPT	1 1/2 NPT	1 1/4 NPT	8 1/4	12 1/4	16 3/4	41 1/2	21 1/4	41 1/2	33 1/4	46	44	3	2	42	8

METRIC DIMENSIONS, RECYCLED OIL																
MODEL NO.	A	В	С	D	E	F	G	н	J	к	L	м	N	Р	0	R
SPU-GP26-182TC-1-900	DN 25	DN 25	DN 20	127	184	390	695	511	695	714	864	864	76	133	597	51
SPU-GP26-145TC-1-1200	DN 25	DN 25	DN 20	127	184	365	699	483	699	683	864	864	76	114	635	51
SPU-GP33-182TC-1-900	DN 32	DN 25	DN 25	173	216	422	724	549	724	733	864	864	76	133	597	51
SPU-GP33-184TC-2-1200	DN 32	DN 25	DN 25	173	216	422	695	549	695	733	864	864	76	114	635	51
SPU-GP41-184TC-2-900	DN 40	DN 25	DN 25	175	216	441	740	575	740	759	864	864	76	133	597	51
SPU-GP41.1-213TC-3-1200	DN 40	DN 25	DN 25	173	216	441	741	575	741	759	864	864	76	114	635	51
SPU-GP41.2-213TC-3-1200	DN 50	DN 32	DN 32	210	203	394	740	527	740	832	864	864	76	114	635	51
SPU-HD51-254TC-5-930	DN 50	DN 40	DN 32	210	308	425	1054	540	1054	845	1168	1118	76	51	1067	203

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SPU SUPPLY PUMPING UNIT LIGHT OIL SELECTION FOR ASPHALT BURNERS

ECO-STAR BURNERS

	BURNER		SPU	
		Light Oil		Light Oil
Model	Capacity	Flow	Model	Flow
No.	(MM Btu/hr)	(gph)	No.	(gph)
ES 25	25	177	GP26-56C-3/4-1200	286
50	50	354	GP26-56C-1-1800	455
ESII 75	75	531	GP33-145TC-1 1/2-1800	826
100	100	708	GP33-145TC-1 1/2-1800	826
125	125	886	GP41-145TC-1 1/2-1200	1,010
150	150	1,060	GP41-182TC-3-1800	1,610
175	175	1,240	GP41-182TC-3-1800	1,610
200	200	1,420	GP41-182TC-3-1800	1,610

STARJET BURNERS

	BURNER		SPU				
		Light Oil		Light Oil			
Model	Capacity	Flow	Model	Flow			
No.	(MM Btu/hr)	(gph)	No.	(gph)			
SJ 075	15.2	108	RP1-56C-1/3-1800	216			
150	27.9	198	GP26-56C-3/4-1200	286			
200	40.5	287	GP26-56C-1-1800	455			
260	49.3	349	GP26-56C-1-1800	455			
360	75.6	536	GP33-145TC-1 1/2-1800	826			
520	96.8	686	GP33-145TC-1 1/2-1800	826			
580	120	850	GP41-145TC-1 1/2-1200	1,010			
750	150	1,060	GP41-182TC-3-1800	1,610			
980	200	1,420	GP41-182TC-3-1800	1,610			

NOTES:

- 1. Burner capacities based on No. 2 fuel oil at a HHV of 141,146 Btu/gal, 35% excess air, and a stoichiometric ratio of 1371.1 ft³ air/gal No. 2 fuel oil.
- 2. SPU light oil flows based on No. 2 fuel oil at a viscosity of 40 SSU, and pump discharge pressure of 100 psig.

(See Reverse Side for Metric Data)

METRIC DATA

SPU SUPPLY PUMPING UNIT LIGHT OIL SELECTION FOR ASPHALT BURNERS

ECO-STAR BURNERS

	BURNER		SPU	
		Light Oil		Light Oil
Model	Capacity	Flow	Model	Flow
No.	(MW)	(lph)	No.	(lph)
ES 25	6.6	670	GP26-56C-3/4-1200	1,080
50	13.2	1,340	GP26-56C-1-1800	1,720
ESII 75	19.8	2,010	GP33-145TC-1 1/2-1800	3,130
100	26.5	2,680	GP33-145TC-1 1/2-1800	3,130
125	33.1	3,350	GP41-145TC-1 1/2-1200	3,820
150	39.7	4,010	GP41-182TC-3-1800	6,090
175	46.3	4,690	GP41-182TC-3-1800	6,090
200	52.9	5,370	GP41-182TC-3-1800	6,090

STARJET BURNERS

	BURNER		SPU	SPU				
		Light Oil		Light Oil				
Model	Capacity	Flow	Model	Flow				
No.	(kW)	(lph)	No.	(lph)				
SJ 075	4.0	409	RP1-56C-1/3-1800	820				
150	7.4	749	GP26-56C-3/4-1200	1,080				
200	10.7	1,090	GP26-56C-1-1800	1,720				
260	13.1	1,320	GP26-56C-1-1800	1,720				
360	20.1	2,030	GP33-145TC-1 1/2-1800	3,130				
520	25.7	2,600	GP33-145TC-1 1/2-1800	3,130				
580	31.7	3,220	GP41-145TC-1 1/2-1200	3,820				
750	39.9	4,010	GP41-182TC-3-1800	6,090				
980	53.2	5,370	GP41-182TC-3-1800	6,090				

- 1. Burner capacities based on No. 2 fuel oil at a LHV of 36.99 MJ/liter, 35% excess air and a stoichiometric ratio of 9.70 nm³ air/liter No. 2 fuel oil.
- 2. SPU light oil flows based on No. 2 fuel oil at a viscosity of 4.6x10⁻⁶ m²/sec, and pump discharge pressure of 690 kPa.



SPU SUPPLY PUMPING UNIT HEAVY/RECYCLED OIL SELECTION FOR ASPHALT BURNERS

ECO-STAR BURNERS

BURNER			SPU	
		Heavy/Recycled		Heavy/Recycled
Model	Capacity	Oil Flow	Model	Oil Flow
No.	(MM Btu/hr)	(gph)	No.	(gph)
ES 25	25	159	GP26-145TC-1-1200	298
50	50	318	GP33-184TC-2-1200	542
ESII 75	75	477	GP41.1-213TC-3-1200	1,060
100	100	636	GP41.1-213TC-3-1200	1,060
125	125	795	GP41.2-213TC-3-1200	1,060
150	150	954	HD51-184TC-5-930	1,790
175	175	1,110	HD51-184TC-5-930	1,790
200	200	1,270	HD51-184TC-5-930	1,790

STARJET BURNERS

	BURNER		SPU	
		Heavy/Recycled		Heavy/Recycled
Model	Capacity	Oil Flow	Model	Oil Flow
No.	(MM Btu/hr)	(gph)	No.	(gph)
SJ 075	15.2	101	GP26-182TC-1-900	214
150	27.9	186	GP26-145TC-1-1200	298
200	40.5	270	GP33-184TC-2-1200	542
260	49.3	329	GP33-184TC-2-1200	542
360	75.6	504	GP41.1-213TC-3-1200	1,060
520	96.8	646	GP41.1-213TC-3-1200	1,060
580	120	800	GP41.2-213TC-3-1200	1,060
750	150	1,000	HD51-184TC-5-930	1,790
980	200	1,330	HD51-184TC-5-930	1,790

NOTES:

- 1. Burner capacities based on No. 5 fuel oil at a HHV of 149,943 Btu/gal, 35% excess air, and a stoichiometric ratio of 1464.8 ft³ air/gal No. 5 fuel oil.
- 2. SPU heavy/recycled oil flows based on fuel oil at a viscosity of 90 SSU, and pump discharge pressure of 100 psig.

(See Reverse Side for Metric Data)

METRIC DATA

SPU SUPPLY PUMPING UNIT HEAVY/RECYCLED OIL SELECTION FOR ASPHALT BURNERS

ECO-STAR BURNERS

BURNER			SPU	
		Heavy/Recycled		Heavy/Recycled
Model	Capacity	Oil Flow	Model	Oil Flow
No.	(MW)	(lph)	No.	(lph)
ES 25	6.6	602	GP26-145TC-1-1200	1,130
50	13.2	1,200	GP33-184TC-2-1200	2,050
ESII 75	19.8	1,810	GP41.1-213TC-3-1200	4,010
100	26.5	2,410	GP41.1-213TC-3-1200	4,010
125	33.1	3,010	GP41.2-213TC-3-1200	4,010
150	39.7	3,610	HD51-184TC-5-930	6,780
175	46.3	4,200	HD51-184TC-5-930	6,780
200	52.9	4,810	HD51-184TC-5-930	6,780

STARJET BURNERS

BURNER			SPU	
		Heavy/Recycled		Heavy/Recycled
Model	Capacity	Oil Flow	Model	Oil Flow
No.	(kW)	(lph)	No.	(lph)
SJ 075	4.0	382	GP26-182TC-1-900	810
150	7.4	704	GP26-145TC-1-1200	1,130
200	10.7	1,020	GP33-184TC-2-1200	2,050
260	13.1	1,250	GP33-184TC-2-1200	2,050
360	20.1	1,910	GP41.1-213TC-3-1200	4,010
520	25.7	2,450	GP41.1-213TC-3-1200	4,010
580	31.7	3,030	GP41.2-213TC-3-1200	4,010
750	39.9	3,790	HD51-184TC-5-930	6,780
980	53.2	5,030	HD51-184TC-5-930	6,780

- 1. Burner capacities based on No. 5 fuel oil at a LHV of 36.65 MJ/liter, 35% excess air and a stoichiometric ratio of 10.4 nm³ air/liter No. 5 fuel oil.
- 2. SPU heavy/recycled oil flows based on fuel oil at a viscosity of 1.8x10⁻⁵ m²/sec, and pump discharge pressure of 690 kPa.