

COURSE OVERVIEW PE0127 Operations Abnormalities & Plant Upset

Course Title

Operations Abnormalities & Plant Upset

Course Date/Venue

May 04-08, 2025/ TBA Meeting Room, Hilton Kuwait Resort, Mangaf, Kuwait City, Kuwait

Course Reference PE0127

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Description









This practical and highly-interactive course includes various practical sessions exercises. Theory learnt will be applied using our state-of-the-art simulators.

Managing Manpower effectively and assess risk properly during plant upset are key effective factors when reacting with incidents. Incidents may start minor and become major by wrong reaction and wrong decisions. The aim of this course is to make everybody involved in the operations know exactly what to do. The incident itself may cause a certain loss, but with wrong reaction it became a massive Understanding loss. operation, effective emergency/contingency plan, rules of each one within emergency plan and makes emergency tools ready and in operational condition are the main aims of this course. One approach to overcome any incident development is to prepare yourself and emergency team to treat incidents situation professionally.

Upon review of several incidents, two common causes were identified that contributed to those incidents. The causes are improper management of manpower during upset conditions and improper risk assessment of activities to be executed or stop doing. However, on close examination the trained emergency team and correct managing of the incident besides using correct emergency tools will minimize the loss and accidents consequences.





















Effective training is the necessary foundation for the successful implementation of optimum emergency managing condition and optimum consequences minimizing. This course will train participants on managing risk & manpower during plant upset to save lives, assets and company reputations.

Course Objectives

Upon the successful completion of this course, each participant will be able to:-

- Manage manpower effectively and assess risk properly during the abnormalities of the operations and plant upset
- Assess staffing level in abnormal situations and distribute manpower during plant upset conditions
- Manage shift teams, assess risk of non-routine activities and manage operational crisis
- Identify risks in the process and describe the roles, responsibilities and procedures in emergency management
- Use the risk assessment process and have enough skills in monitoring and auditing the emergency tools
- Recognize the training requirements for process emergency handling including emergency team building
- Discuss the various skills that will be acquired in controlling emergency management using different scenarios and matrix
- Identify the common mistakes during emergencies and employ the preventive measures

Exclusive Smart Training Kit - H-STK®



 Participants of this course will receive the exclusive "Haward Smart Training Kit" (H-STK®). The H-STK® consists of a comprehensive set of technical content which includes electronic version of the course materials conveniently saved in a Tablet PC.

Who Should Attend

This course provides an overview of all significant aspects and considerations of operations abnormalities and plant upset for superintendents, supervisors and foremen in various departments of process plants (production, operations, maintenance, utility, etc.). Further, the course is suitable for emergency teams, managers, supervisors and other technical staff.

Course Fee

US\$ 5,500 per Delegate. This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

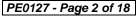




















Course Certificate(s)

Internationally recognized certificates will be issued to all participants of the course who completed a minimum of 80% of the total tuition hours.

Certificate Accreditations

Certificates are accredited by the following international accreditation organizations: -



<u>The International Accreditors for Continuing Education and Training (IACET - USA)</u>

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the **ANSI/IACET 2018-1 Standard** which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 2018-1 Standard**.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking **Continuing Education Units** (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

PDHs (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.



British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.

Accommodation

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.

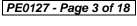




















Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Mr. Mervyn Frampton is a Senior Process Engineer with over 30 years of industrial experience within the Oil & Gas, Refinery, Petrochemical and Utilities industries. His expertise lies extensively in the areas of Process Troubleshooting, Distillation Towers, Fundamentals of Distillation for Engineers, Distillation Operation and Troubleshooting, Advanced Distillation Troubleshooting, Distillation Technology, Vacuum Distillation, Distillation Column Operation & Control, Oil Movement Storage &

Troubleshooting, Process Equipment Design, Applied Process Engineering Elements, Plant Optimization, Revamping & Debottlenecking, Process Troubleshooting & Engineering Problem Solving, Process Plant Monitoring, Catalyst Selection & Production Optimization, Operations Abnormalities & Plant Upset, Process Plant Start-up & Commissioning, Clean Fuel Technology & Standards, Flare, Blowdown & Pressure Relief Systems, Oil & Gas Field Commissioning Techniques, Pressure Vessel Operation, Gas Processing, Chemical Engineering, Process Reactors Start-Up & Shutdown, Gasoline Blending for Refineries, Urea Manufacturing Process Technology, Continuous Catalytic Reformer (CCR), De-Sulfurization Technology, Operational & Troubleshooting Skills, Principles of Operations Planning, Rotating Equipment Maintenance & Troubleshooting, Hazardous Waste Management & Pollution Prevention, Heat Exchangers & Fired Heaters Operation & Troubleshooting, Energy Conservation Skills, Catalyst Technology, Refinery & Process Industry, Chemical Analysis, Process Plant, Commissioning & Start-Up, Alkylation, Hydrogenation, Dehydrogenation, Isomerization, Hydrocracking & De-Alkylation, Fluidized Catalytic Cracking, Catalytic Hydrodesulphuriser, Kerosene Hydrotreater, Thermal Cracker, Catalytic Reforming, Polymerization, Polyethylene, Polypropylene, Pilot Water Treatment Plant, Gas Cooling, Cooling Water Systems, Effluent Systems, Material Handling Systems, Gasifier, Gasification, Coal Feeder System, Sulphur Extraction Plant, Crude Distillation Unit, Acid Plant Revamp and Crude Pumping. Further, he is also well-versed in HSE Leadership, Project and Programme Management, Project Coordination, Project Cost & Schedule Monitoring, Control & Analysis, Team Building, Relationship Management, Quality Management, Performance Reporting, Project Change Control, Commercial Awareness and Risk Management.

During his career life, Mr. Frampton held significant positions as the **Site Engineering Manager**, **Senior Project Manager**, **Process Engineering Manager**, **Project Engineering Manager**, **Construction Manager**, **Site Manager**, **Area Manager**, **Procurement Manager**, **Factory Manager**, **Technical Services Manager**, **Senior Project Engineer**, **Process Engineer**, **Project Engineer**, **Assistant Project Manager**, **Handover Coordinator** and **Engineering Coordinator** from various international companies such as the **Fluor Daniel**, **KBR** South Africa, **ESKOM**, MEGAWATT PARK, CHEMEPIC, PDPS, CAKASA, **Worley Parsons**, Lurgi South Africa, **Sasol**, **Foster Wheeler**, **Bosch** & **Associates**, **BCG** Engineering Contractors, Fina Refinery, Sapref Refinery, Secunda Engine Refinery just to name a few.

Mr. Frampton has a **Bachelor's degree** in **Industrial Chemistry** from **The City University** in **London**. Further, he is a **Certified Instructor/Trainer**, a **Certified Internal Verifier/Trainer/Assessor** by the **Institute of Leadership & Management (ILM)** and has delivered numerous trainings, courses, workshops, conferences and seminars internationally.





















Training Methodology

All our Courses are including Hands-on Practical Sessions using equipment, State-of-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

30% Lectures

20% Practical Workshops & Work Presentations

30% Hands-on Practical Exercises & Case Studies

20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Sunday, 04th of May 2025 Day 1:

Guilday, 04 Of May 2020
Registration & Coffee
Welcome & Introduction
PRE-TEST
Introduction
Break
Understanding Operational Principles & Why Plants Get Upset
Roles & Responsibilities
Break
Emergency Team Buildings & Responsibilities of Each Member -
Case Study
Recap
Lunch & End of Day One

Monday 05th of May 2025 Dav 2:

Day Z.	Monday 05 Of May 2025				
0730 - 0900	How Incidents Develop & Common Reasons				
0900 - 0915	Break				
0915 – 1100	Review of Several Incidents				
Two Common Causes were Identified that Contributed to those Incidents					
1100 - 1230	Improper Management of Manpower During Upset Conditions				
1230 - 1245	Break				
1245 – 1420	Improper Management of Manpower During Upset Conditions				
1243 - 1420	(cont'd)				
1420 - 1430	Recap				
1430	Lunch & End of Day Two				

Tuesday, 06th of May 2025 Dav 3:

0730 - 0930	Root Cause Analysis (RCA)
0930 - 0945	Break





















0945 - 1100	Risk Register
1100 – 1215	Incidents Development Scenarios - Discussion
1215 – 1230	Break
1230 - 1420	Incidents Development Scenarios - Discussion (cont'd)
1420 - 1430	Recap
1430	Lunch & End of Day Three

Wednesday, 07th of May 2025 Day 4:

0730 - 0930	Emergency Team Building & Improper Management of Manpower
0750 - 0550	During Upset Conditions
0930 - 0945	Break
0945 - 1100	Improper Risk Assessment of Operation Conditions During Plant
0945 - 1100	Upset
1100 – 1215	Risk Assessment & Risk Evaluation
1100 - 1213	Risk Matrix
1215 - 1230	Break
1230 – 1420	Recognizing Key Points & Controlling Elements in Different Process
1420 - 1430	Recap
1430	Lunch & End of Day Four

Thursday, 08th of May 2025 Day 5:

0730 - 0930	Building Successful Emergency Team & Each One Roles &
0730 - 0930	Responsibilities
0930 - 0945	Break
0945 - 1100	Closing Gaps & Correcting Scenarios
1100 - 1215	Closing Gaps & Correcting Scenarios (cont'd)
1215 - 1230	Break
1230 - 1345	Case Study & Discussion
1345 - 1400	Course Conclusion
1400 – 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course















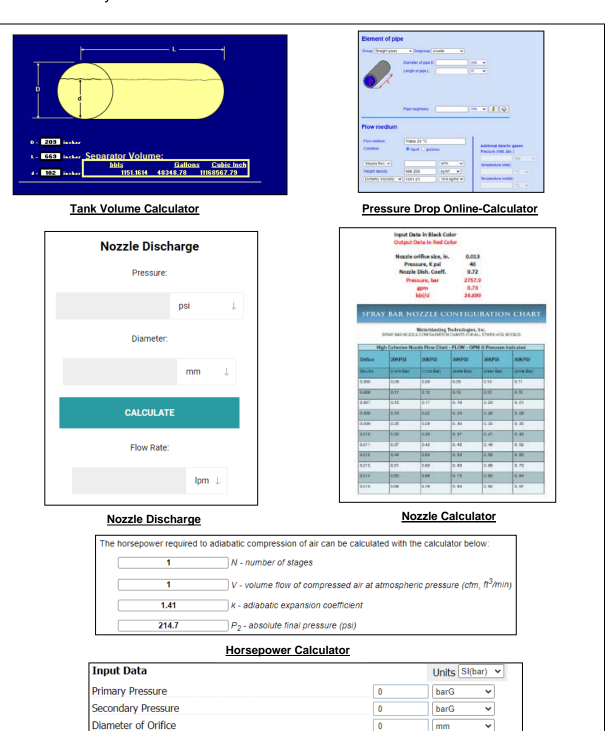






Simulator (Hands-on Practical Sessions)

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using various online system calculator.



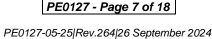












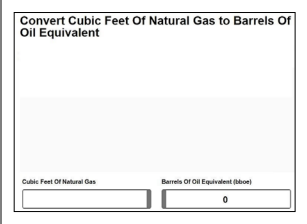








Water Flow Rate through an Orifice Calculator



Enter data in given fields and click on Calculate for resultant corrosion rate.

Weight Loss

Density

microgm

mm2

Calculate

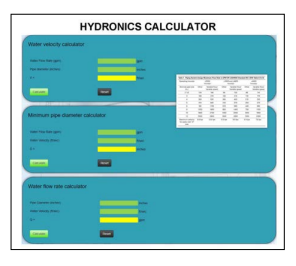
Result:

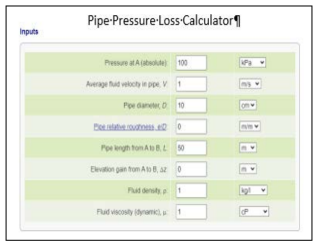
Corrosion Rate in mpy

Time

Cubic Feet Calculator

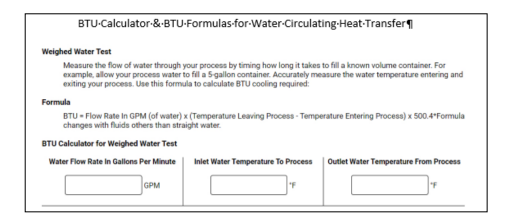






Hydronics Calculator

Pipe Pressure Loss Calculator



BTU Calculator

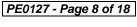








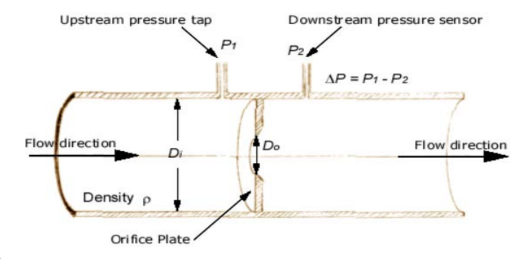




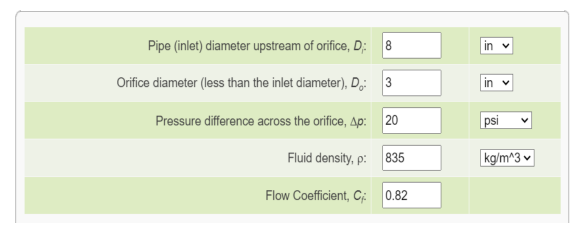




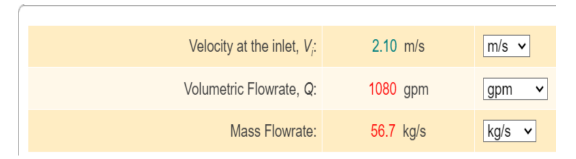




Inputs



Answers



Flow Rate through an Orifice or Valve Calculator

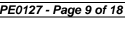














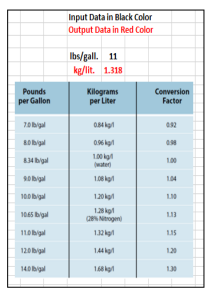








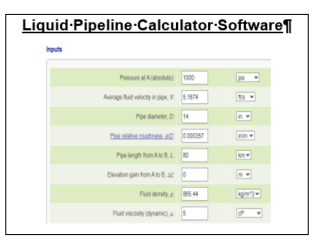


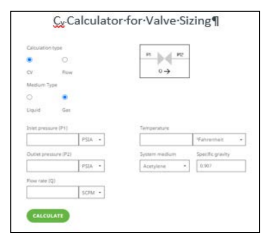


Net Positive Suction Head Calculator

Net Positive Suction Head Calculator

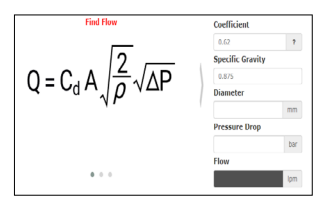
PPG to KG Calculator

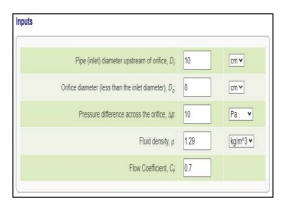




Liquid Pipeline Calculator

Cv Calculator





Find Flow Calculator

Flowrate Calculator

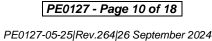








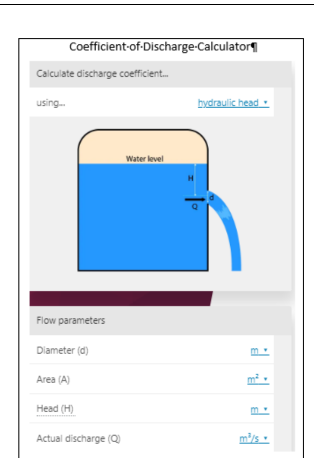




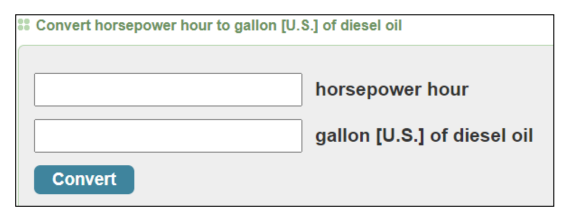








Coefficient Discharge Calculator



Horsepower Hour Calculator

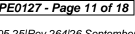
















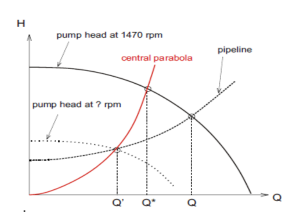




Liquid Pumping Program			
Input Data			
API	28		
c.P.	5		
1000 bbl/d	3.3		
Length, km	2.4384		
I.D., in.	2.800		
Rough. (E), in.	0.005		
Difference in elev., m	50		
Destination press., psi	60		
Pump Suc. psi	80		
Overall Pump Eff., %	65		
Motor Eff., %	90		
Motor Loading %	80		

Output Results	
Flow Velocity, ft/s	5.0154
Erosion Velocity, ft/s	13.440
E/I.D.	0.001786
sp.gr.	0.8871
Re	19290.3
F	0.02987
Hf, psi	153.67
Hf, m water	108.17
Total Pump Dich. psi	276.68
TDP, psi	196.68
Hydr. Power, HP	16.99
Hydr. Power, Kw	12.67
Shaft Power, HP	18.88
Shaft Power, Kw	14.083
Nama Plate Motor HP	23.60
Nama Plate Motor Kw	17.60

A pump running at 1470[rpm] with $H_{pump} = 45 - 2781Q^2$ head delivers water into a pipeline with $H_{pipe} = 20 + 1125Q^2$. Calculate the required revolution number for the reduced flow rate $Q' = 0.05[m^3/s]$.



Solution:

- The actual working point is given by the solution of $H_{pump} = H_{pipe}$, which gives $Q = 0.08[m^3/s]$ and H = 27.2[m].
- Affinity states that while varying the revolutionary speed, H/n^2 and Q/n remain constant. Thus, also H/Q^2 remains constant, let's denote this constant by a. So, while varying the revolutionary speed, the working point moves along the central parabola (see figure), given by $H_{ap} = a Q^2$.

However, as Q' is given and we also know that this point has to be located on the pipeline characteristic, we know that $H' = 20 + 1125 \times 0.05^2 = 22.81[m]$. Thus, the parameter of the affine parabola is $a = H'/Q'^2 = 9125$.

 Q^* is given by the intersection of the affine parabola and the original pump characteristic: $H_{ap}(Q^*) = H_{pump}(Q^*)$, which gives $Q^* = 0.06148[m^3/s]$ with $H^* = 34.5[m]$.

Now we can employ affinity between Q^* and Q':

$$n' = n^* \frac{Q'}{Q^*} = 1470 \times \frac{0.05}{0.06148} = 1195.5[rpm]$$

and just for checking the calculation

$$H' = H^* \left(\frac{n'}{n^*}\right)^2 = 34.5 \times \frac{1195.5^2}{1470^2} = 22.81[m].$$

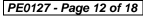








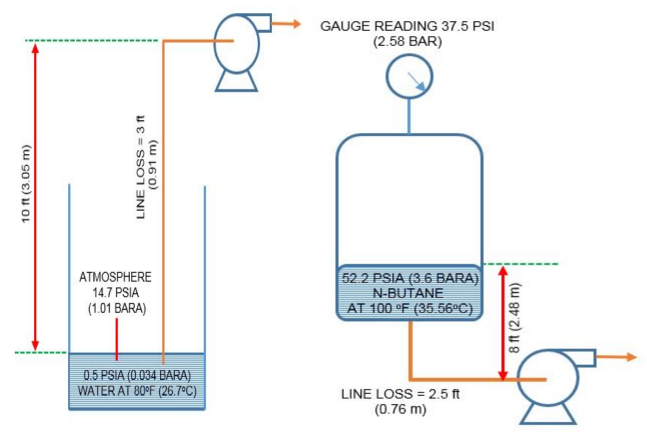












NPSHA of pump – suction lift

NPSHA of pump – at boiling point SG of n-butane at 100 deg F = 0.56

NPSHA = Hatmp.+/-Hs - Hf - Hvap.

https://engineeringunits.com/net-positive-suction-head-calculator/?utm_content=cmp-true http://www.pressure-drop.com/Online-Calculator/index.html

NPSH Calculations		Output Results	
Input Data		Flow Velocity, ft/s	2.6620
API	36	E/I.D.	0.001671
c.P.	3	sp.gr.	0.8448
Vapor pressure, psi	10	Re	17363.9
Atmp. Pressure, psi	14.7		
Height above pump, ft	20	F	0.0302
1000 bbl/d	2.0	Hf, psi	0.048
Length, km	0.003	Hf, ft water	0.111
I.D., in.	2.992	NPSHA, ft oil	32.72
Rough. (E), in.	0.005	NPSHA, ft water	27.64









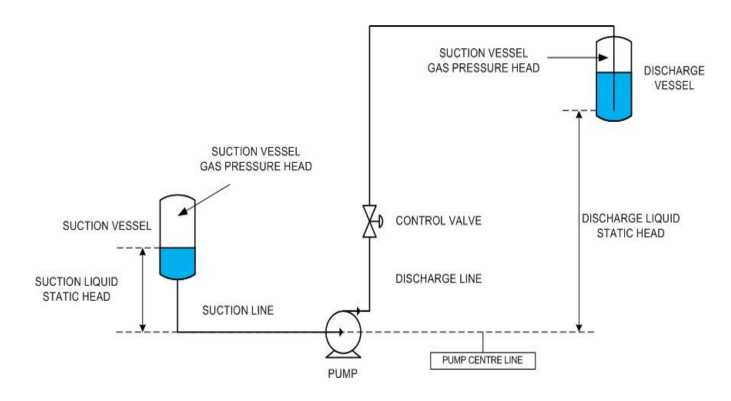


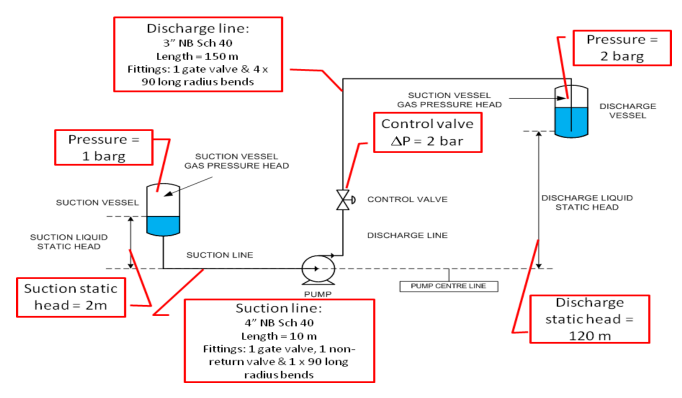
































Calculator

PUMP DETAILS

Pump tag number Suction vessel tag number Discharge vessel tag number P-001 V-001 V-002

Barometric pressure NPSH available margin Pump efficiency

Patm

m

P

1.013 _{bara} 0 m

FLUID PROPERTIES

Phase Flowrate Density Viscosity Vapour pressure Water Liquid 30000 kg/hr 998 kg/m3 1 cP 0.023 bara

VESSEL GAS PRESSURES

Suction vessel gas pressure Discharge vessel gas pressure

1 barg 2 barg

STATIC HEADS

Suction static head Discharge static head

2 m 120 m H_{dis._static_head}

PIPELINES

		Suction Lin	1e	Discharge Li	ne	
Pipe nominal diameter		4	~	3	~	inch
Pipe schedule		Sch 40	~	Sch 40	~	
Pipe internal diameter	d	102.26		77.92		mm
Pipe length	L	10		150		m
Absolute roughness	е	0.046		0.046		mm

OUTPUTS

Volumetric flow rate Q 30.060 m3/hr

		Suction Line	Discharge Line]
Relative roughness	e:d	0.00045	0.00059	
Flow area	Α	0.00821	0.00477	m2
Velocity	u	1.02	1.75	m/s
Reynolds No.	Re	103758	136170	
Flow regime		turbulent	turbulent	
Friction factor	f	0.02011	0.02010	1
Pipe velocity head loss	K	1.966	38.695]
Fittings total velocity head loss	K _{fittings}	1.724	2.152	
Frictional pressure loss	ΔP _{friction}	0.02	0.62	bar
Frictional head loss	H _{friction}	0.19	6.38	m

P_{suction} Pump suction pressure 2.19 bara H_{suction} Pump suction head 22.37 m P_{discharge} Pump discharge pressure 15.39 bara H discharge Pump discharge head 157.16 m Net positive suction pressure P_{NPSHA} available 2.17 bara Net positive suction head available NPSHa 22.13 m

Pump total differential pressure 13.20 bar Hpump 134.79 m Pump total differential head Pump absorbed power E 15.74 kW

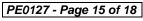






















Results of above calculations may be confirmed through either of followinglinks:

https://www.swagelok.com/en/toolbox/cv-calculator

https://experttoolsonline.com/danfoss/orifice_calculator

https://www.efunda.com/formulae/fluids/calc_orifice_flowmeter.cfm

https://www.omnicalculator.com/physics/coefficient-of-discharge

<u>Power Calculations:</u> https://inventory.powerzone.com/resources/centrifugal-pump-power-

calculator/%3Aflu%3DGPM%3Apru%3DHEAD%20FT%3Apu%3DHP

http://irrigation.wsu.edu/Content/Calculators/General/Required-Water-Pump-HP.php

Required Compressor Horsepower

https://www.engineeringtoolbox.com/horsepower-compressed-air-d_1363.html

Input Data		Output Results	
T1, F	60		
К	1.35	Compression Ratio	34.014
P1, psi	14.7	Cp, J/kg/K	1107
P2, psi	500	Gas, cfm	36791.50
Gas sp.gr.	1		30/31.30
No. of Comp. stages	3	Gas, kg/s	21.250
Gas million SCMD	1.5	Theoretical Power, HP	9731.847
Eff. of Gas Comp., %	85	Total Dominad UD	10701 07
Eff. of Driving Motor, %	90	Total Required HP	12721.37

Heater Duty

https://www.advantageengineering.com/fyi/288/advantageFYI288.php

		Output Results	
Input Data		Delta Temp., C	15.6
iliput Data		Mega Watt	0.220
Million BTU/hr.	0.75	Billion Joule/hr.	0.791
		gpm	25.0
API	10.0	gallon/hr.	1498.4
	10.0	Lit./min.	94.5
Charific Heat DTH/lb/F	1.00	m3/hr.	5.7
Specific Heat, BTU/lb/F	1.00	1000 bbl/d	0.856
Dalta Tanan C	co	Required Diesel Lit./day	502.90
Delta Temp., F	60	Required Diesel bbl/d	3.16
Hanton Fff 0/	100	Required Gas, 1000 ft3/d	16.364
Heater Eff., %		Required crude oil, bbl/d	3.268

https://www.enggcyclopedia.com/2011/09/problem-solving-heat-exchanger-tubeside-pressure-drop-calculation/





















Input Data			
Mass Flow Rate, kg/hr.	2000.0	cm3/s	562.303
Fluid Density, Kg/m3	988.0	V, cm/s	110.9720
Visc., c.P.	0.53	Re	52544.59
Pipe Diameter (D), in.	1	f	0.0261
Roughness (E), mm	0.045	Total Hf, cm (per single tube)	22.5583
Tube Length, m 3.5		Total Hf, psi (per single tube)	0.3166
No. of tubes	1	Total Hf, bar (per single tube)	0.0218

Heat exchanger tube side pressure drop calculation

Calculate the tube side pressure drop for the following heat exchanger specification,

Process fluid = water

Inlet pressure = 4 barg

Inlet temperature = 50°C

Outlet temperature = 30°C

Tubeside flowrate = 50000 kg/hr

Number of tubes = 25

Tube ID (internal diameter) = 1 inch

Tube length = 3.5 m

Total volumetric flow = $50000 \text{ kg/hr} \div 988.0 \text{ kg/m}^3 = 50.61 \text{ m}^3/\text{hr}$ Volumetric flow in each 1" tube = $50.61 \div 25 = 2.02 \text{ m}^3/\text{hr}$ Pressure loss per unit length of the tube is then calculated using EnggCyclopedia's pressure drop calculators for pipes and tubes. This calculator is based on Darcy-Weisbach equation.

Pressure loss across a single tube ($\Delta P/L$) = 6.17 bar/km

SINGLE PHASEFLOW INPUTS

W – <u>Mass</u> flow capacity	2000	kg/h
$\rho - \underline{Density}$ of fluid	988	kg/m^3
$\mu - \underline{\mathrm{Viscosity}}$ of fluid (either liquid or gas)	0.53	cP
PIPE SPECIFICATIONS		
e – Effective roughness of the pipe	0.045	mm
d – Nominal diameter of the pipe	1	inches
sch – <u>pipe schedule</u>	STD	
Calculate pressure loss	Reset	
RESULTS		
Fluid Velocity	1.110	<u>m/s</u>
Volumetric flow	2.02	\underline{m}^3/hr
Reynold's No.	52557.9	
<u>Pressure</u> loss	6.1715	<u>bar</u> /km

Tube length (L) = 3.5 m

Tubeside pressure drop (ΔP) = 6.17 × 3.5 / 1000 = 0.0216 bar

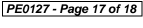






















Another alternative is to directly use EnggCyclopedia's Heat Exchanger Tube side Pressure Drop Calculator. All the inputs given in the sample problem statements are given to the calculator and pressure drop across the tubeside is calculated as output. This calculator uses the same basic steps discussed above and hence the answer also matches with the figure above (0.0216 bar). The following image is a snapshot of this direct calculation of tubeside pressure drop.

Exchanger tubeside pressure drop

Tubeside inputs		
Total tubeside mass flow	50000	kg/hr
Tubeside <u>Density</u>	988	kg/m ³
Tubeside Viscosity	0.53	cP
Number of tubes	25	
Total tube length (accounting for all tube passes)	3.5	m
Tube nominal diameter	1	inches
Tubeside roughness	0.045	mm
Calculate pressure drop	Reset	
Results		
Tubeside pressure drop	0.0216	bar

Course Coordinator

Jaryl Castillo, Tel: +974 4423 1327, Email: jaryl@haward.org

















