MEBS6008 Environmental Services II http://www.hku.hk/bse/MEBS6008/



Fans and Pumps I



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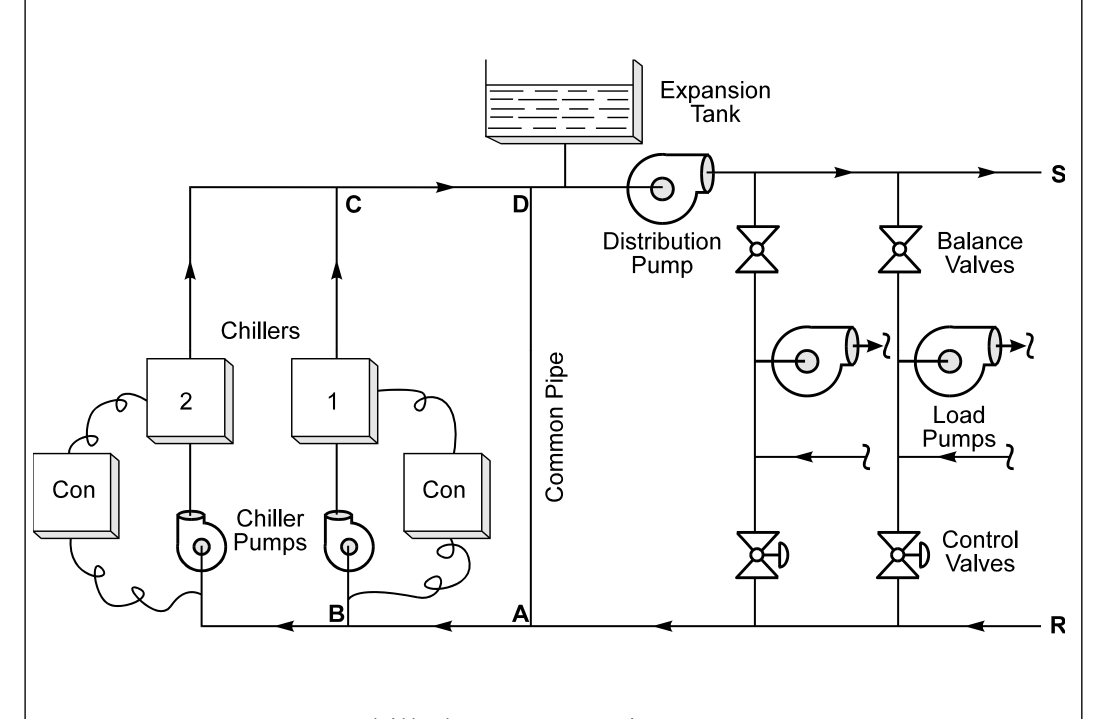
• Centrifugal Pumps

• Pump Arrangements

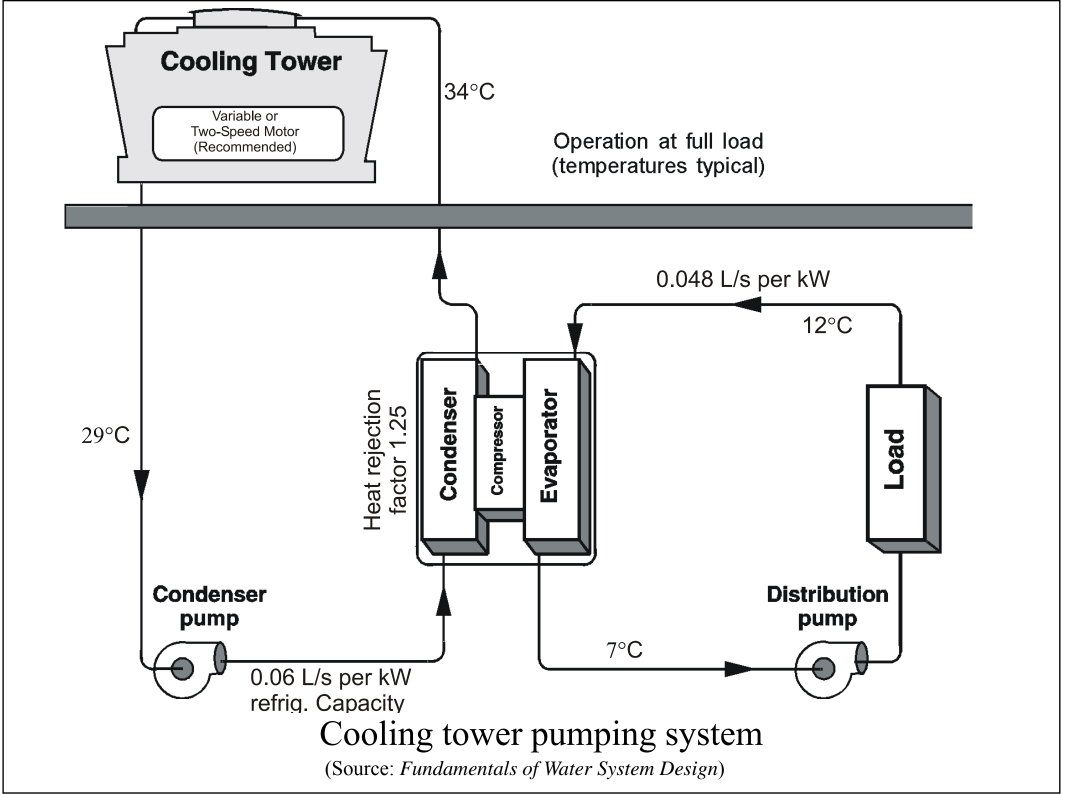
Matching Pumps to Systems



- Centrifugal pump
 - Most widely used in HVAC applications, e .g.
 - Hot water systems
 - Chilled water systems
 - Condenser water systems
 - Boiler feed and condensate return pumps
 - Operation
 - Electric motor's output torque => impeller's rotation
 - Coupling to the pump shaft
 - Centrifugal force & tip speed force

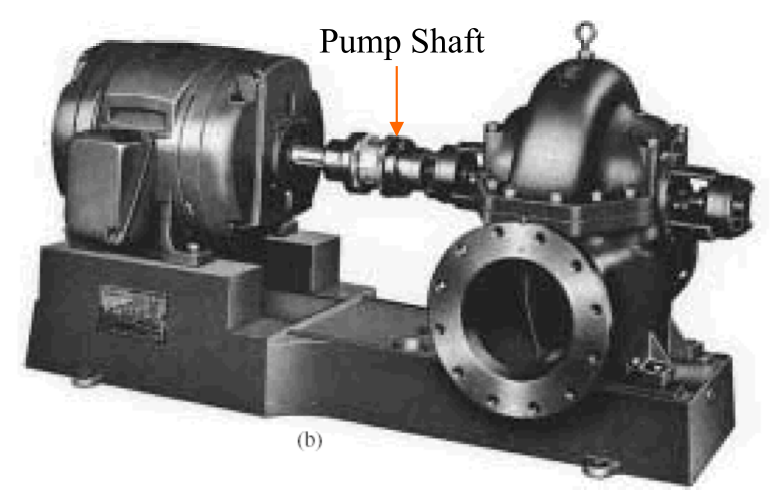


Chilled water pumping system



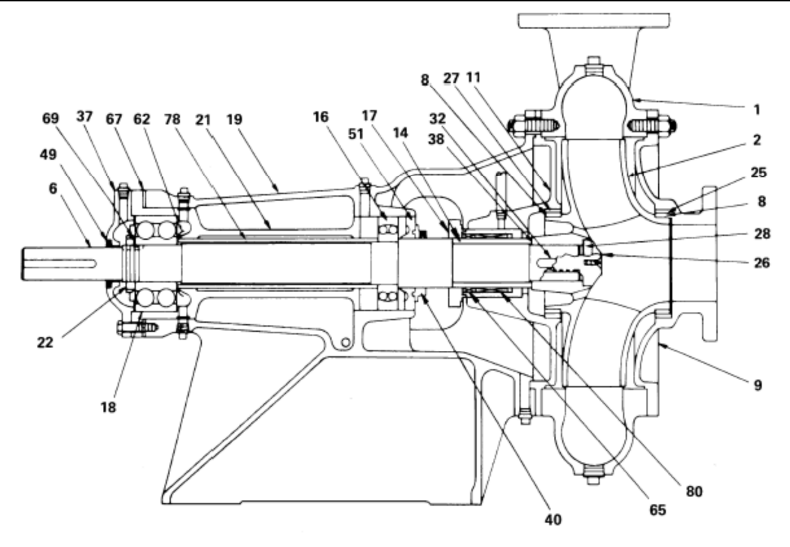
Pump motor

Centrifugal pump body



A double-suction, horizontal split-case, single-stage centrifugal pump

(Source: Wang, S. K., 2001. Handbook of Air Conditioning and Refrigeration)



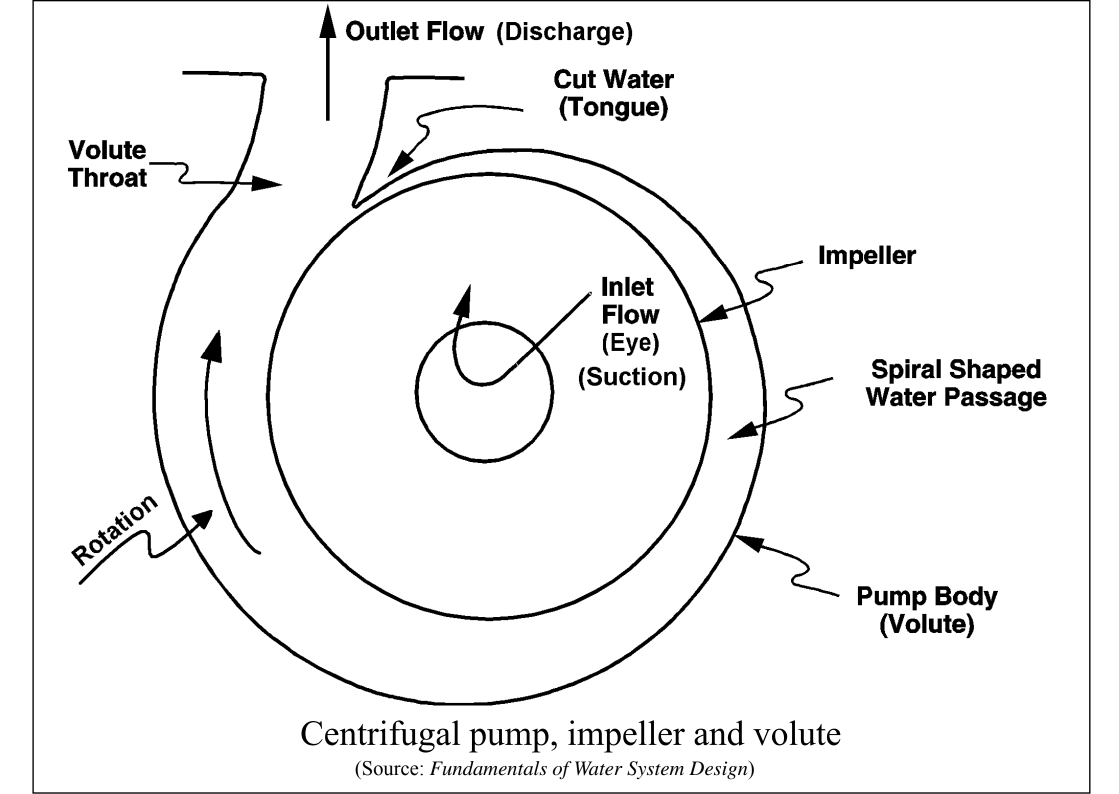
- 1 Casing
- 2 Impeller
- 6 Shaft, pump
- 8 Ring, impeller
- 9 Cover, suction
- 11 Cover, stuffing box
- 14 Sleeve, shaft
- 16 Bearing, inboard

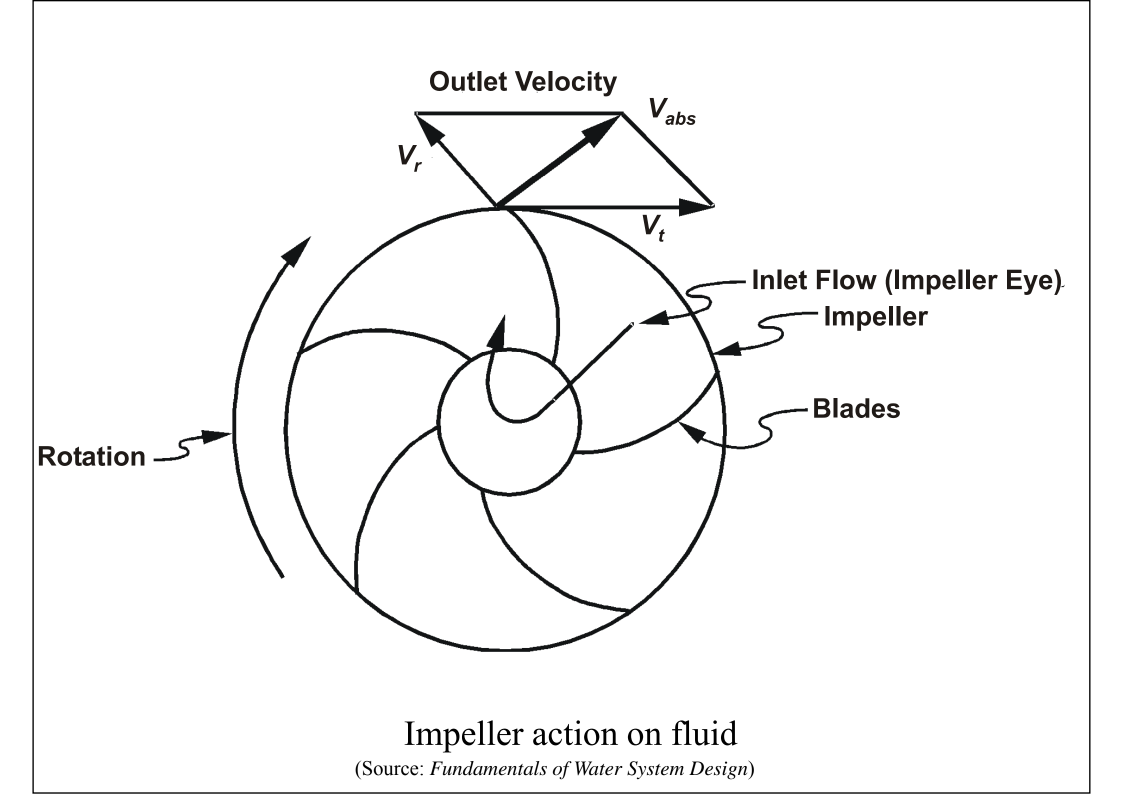
- 17 Gland
- 18 Bearing, outboard
- 19 Frame
- 21 Liner, frame
- 22 Locknut, bearing
- 25 Ring, suction cover
- 25 King, suction cove
- 26 Screw, impeller
- 27 Ring, stuffing box cover

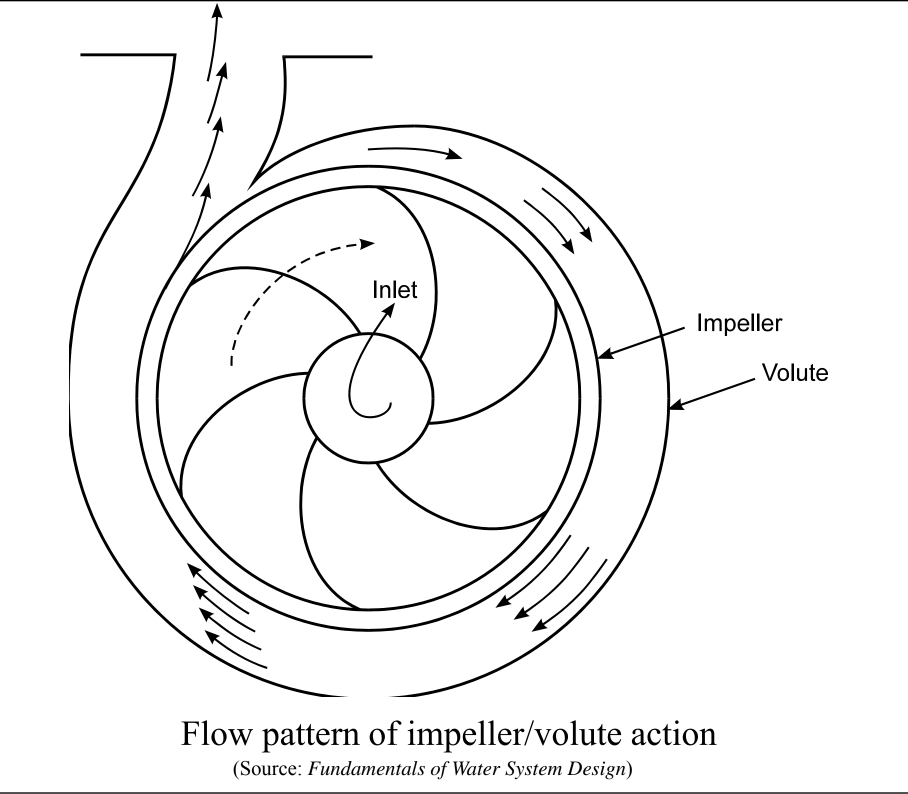
- 28 Gasket, impeller screw
- 32 Key, impeller
- 37 Cover, bearing, outboard
- 38 Gasket, shaft-sleeve
- 40 Deflector
- 49 Seal, bearing cover, outboard
- 51 Retainer, grease
- Typical overhung-impeller end-suction pump

(Source: ASHRAE HVAC Systems and Equipment Handbook 2004)

- 62 Thrower, oil or grease
- 65 Seal, mechanical, station
 - ary element
- 67 Shim, frame-liner
- 69 Lock washer
- 78 Spacer, bearing
- 80 Seal, mechanical, rotating element

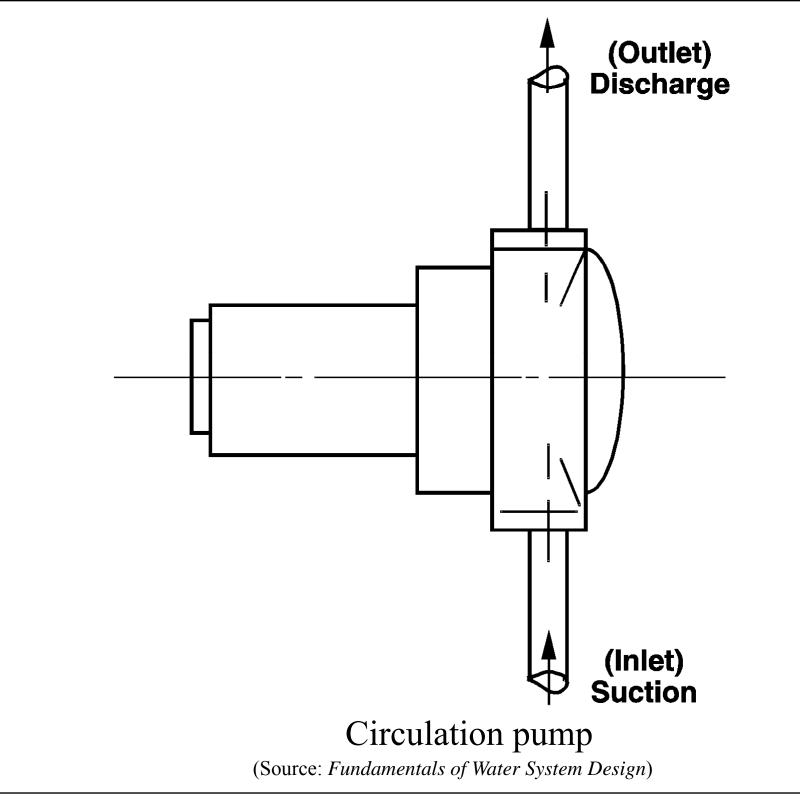


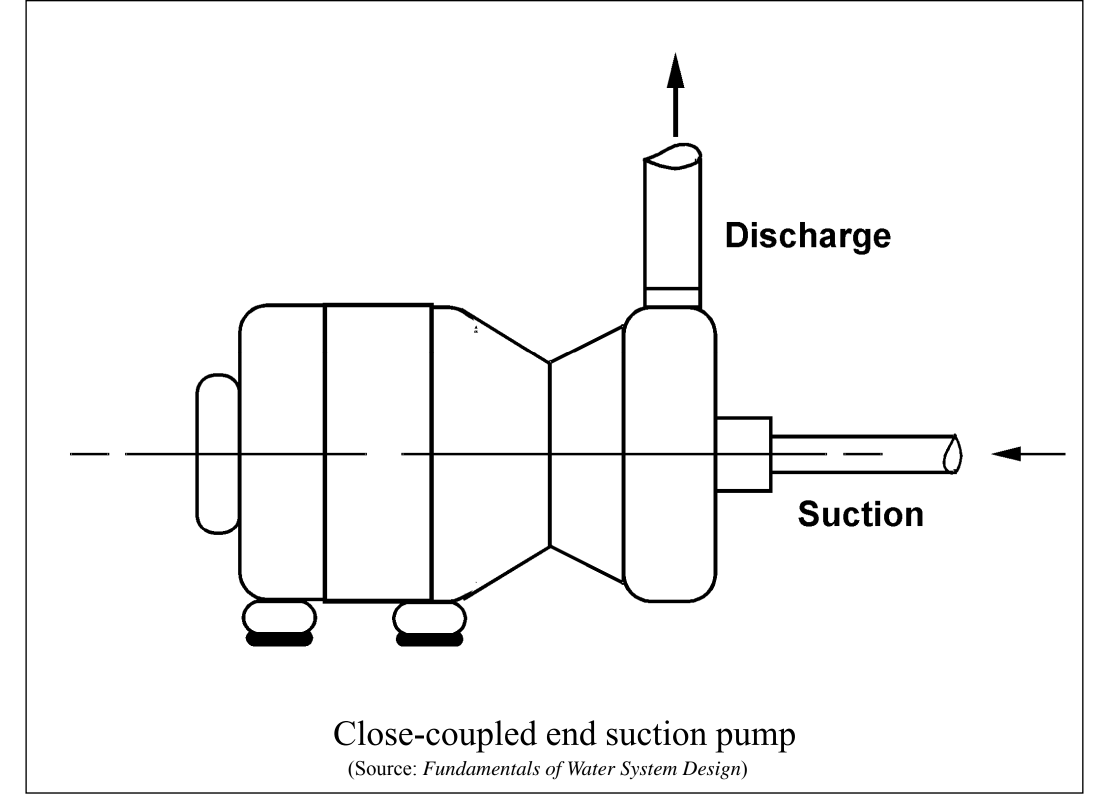


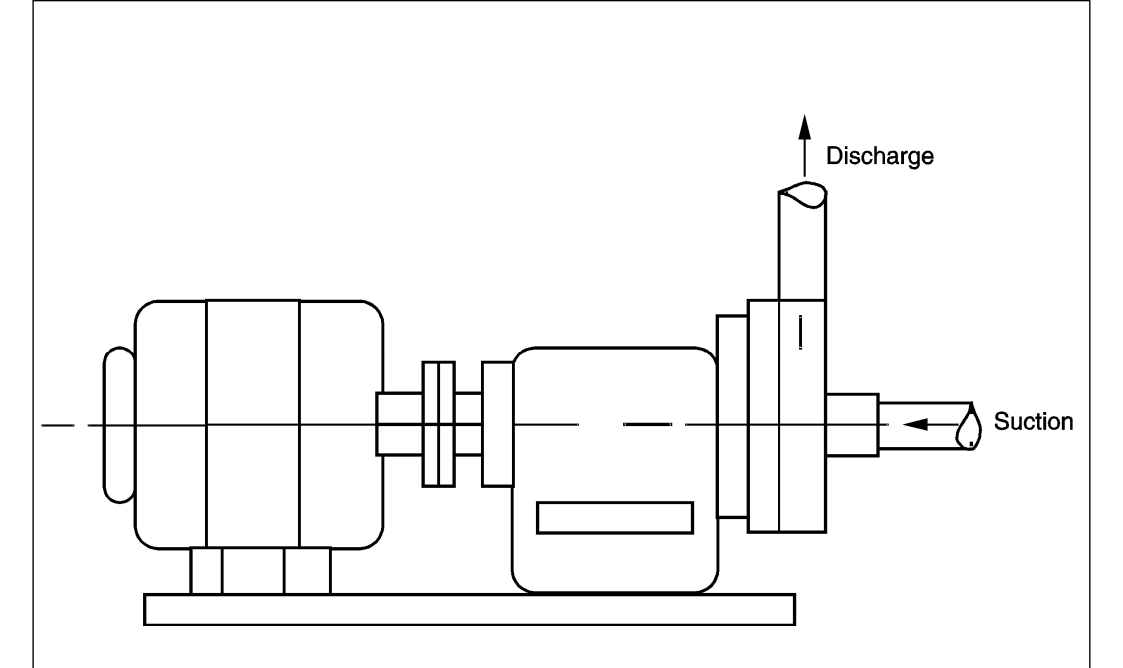




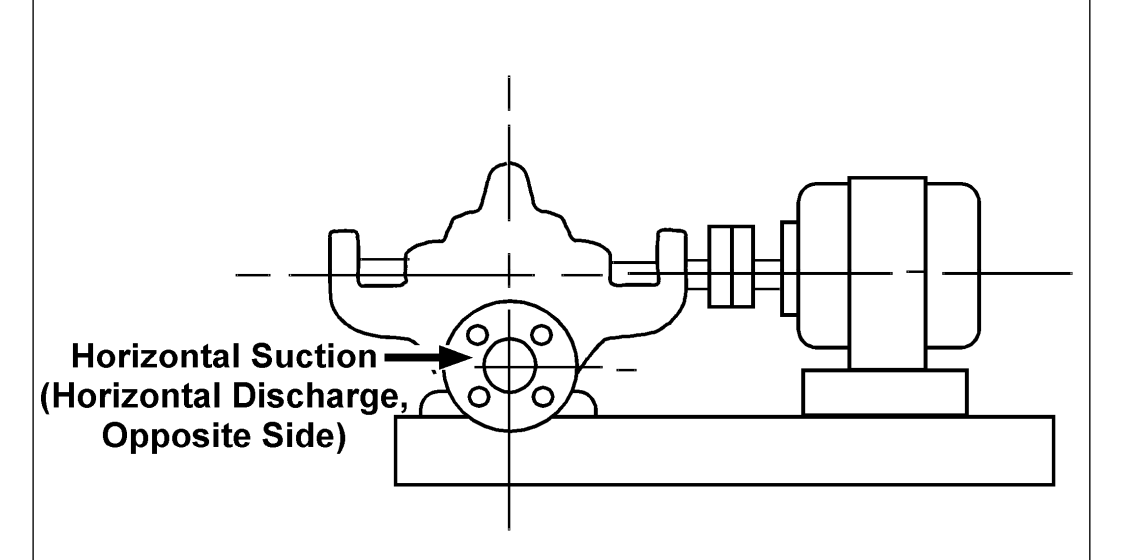
- Types of centrifugal pumps
 - Circulator pump
 - Closed-couple end suction pump
 - Frame-mounted end suction pump
 - Base-mounted horizontal split case pump
 - Vertical inline pump
 - Vertical turbine single or multistage pump



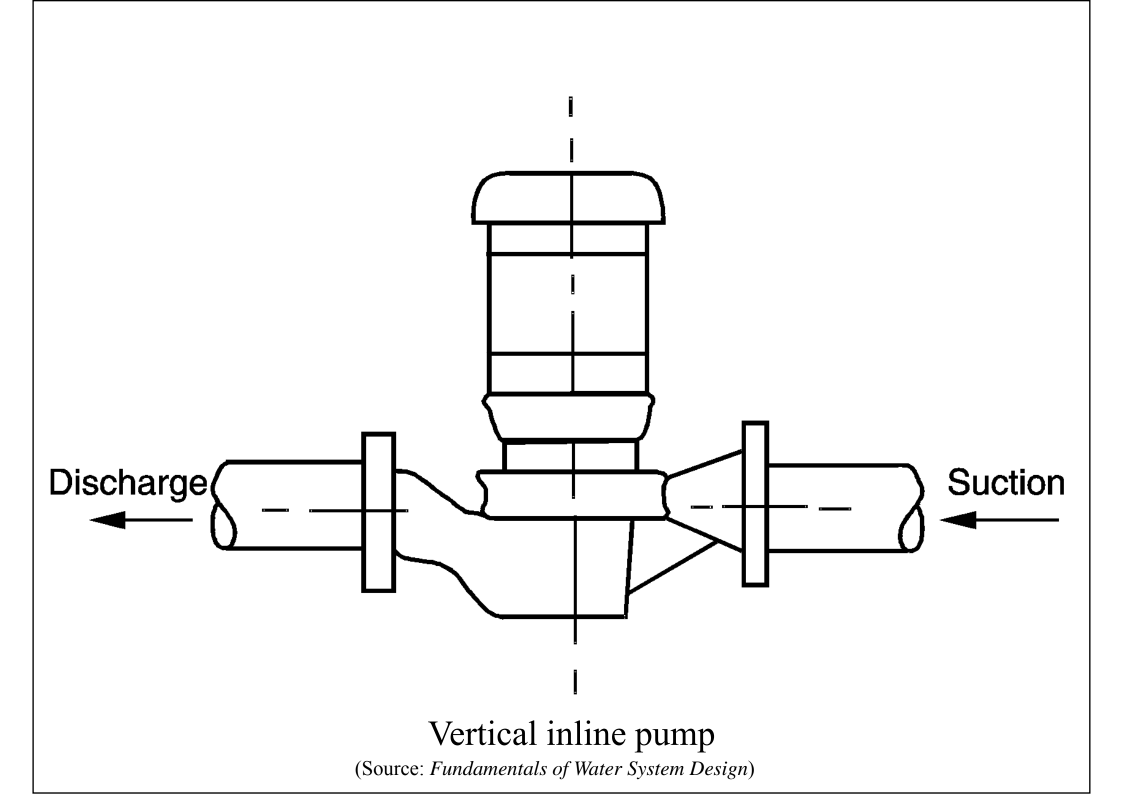


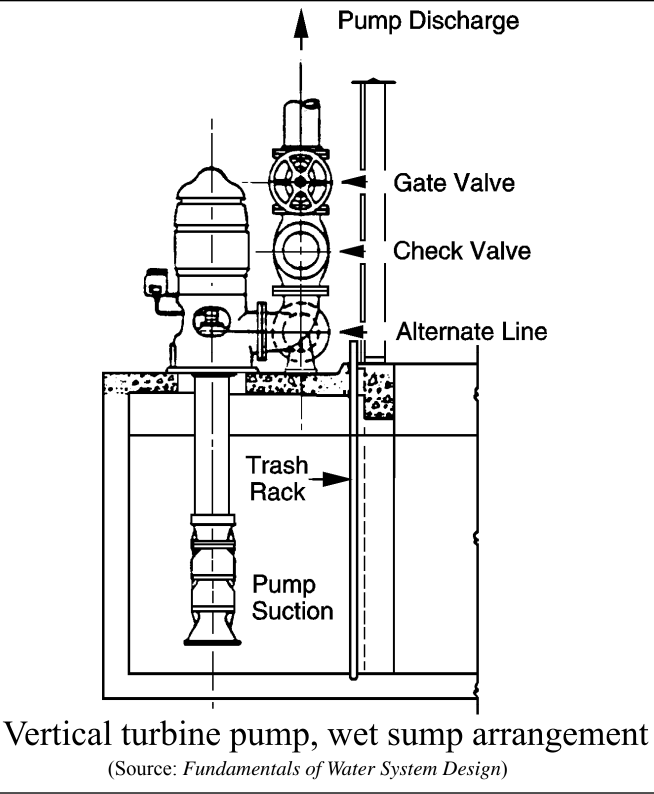


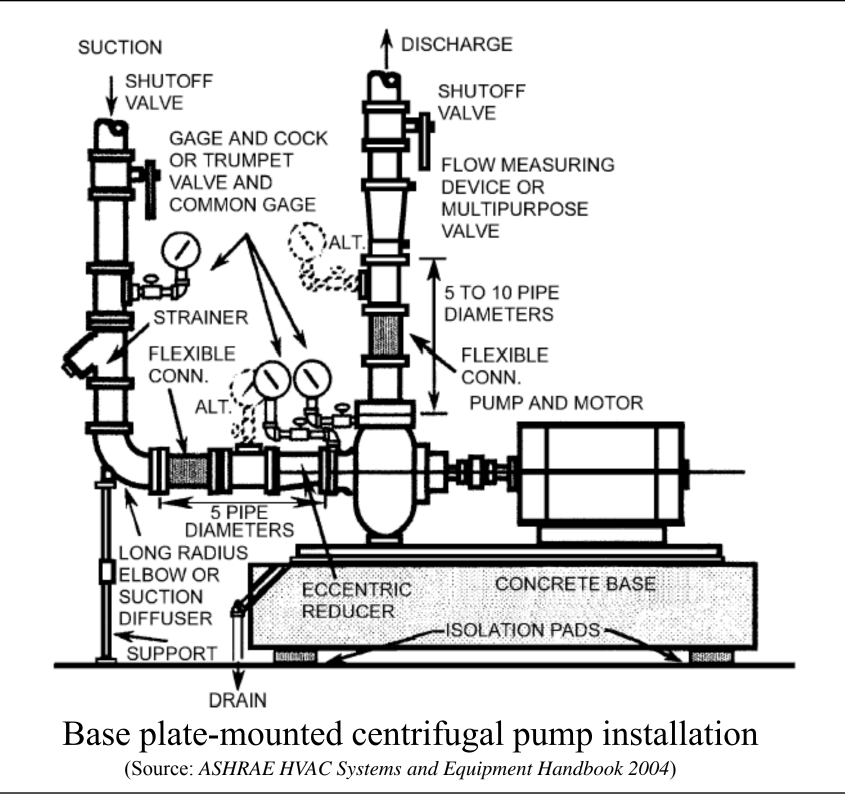
Frame-mounted end suction pump

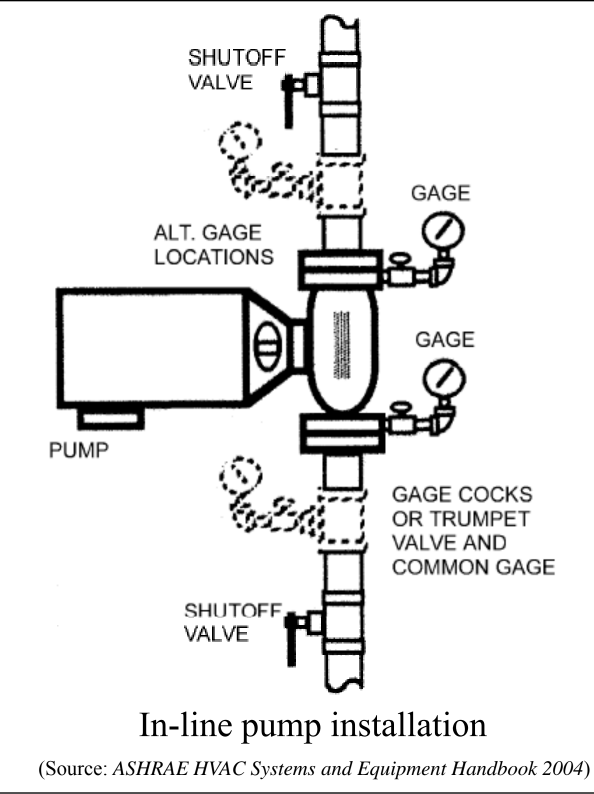


Base-mounted horizontal split case pump





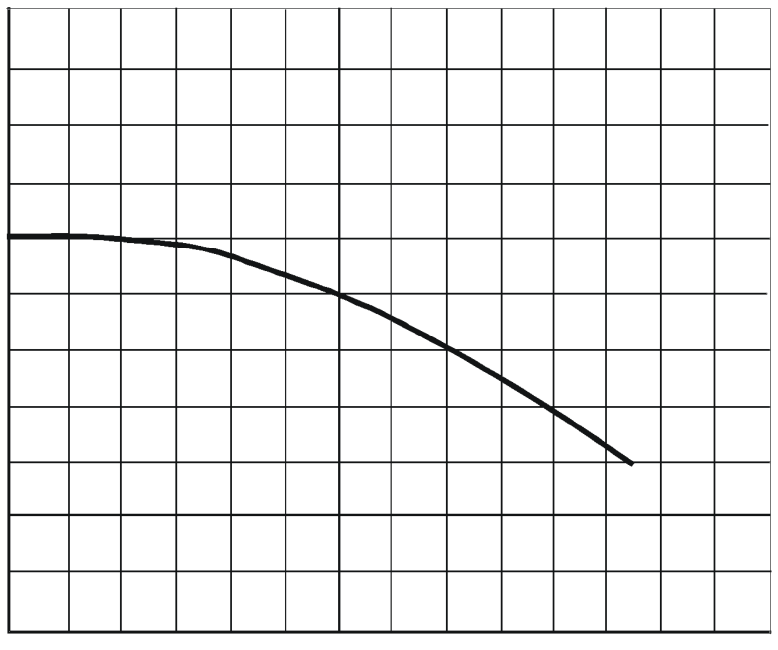






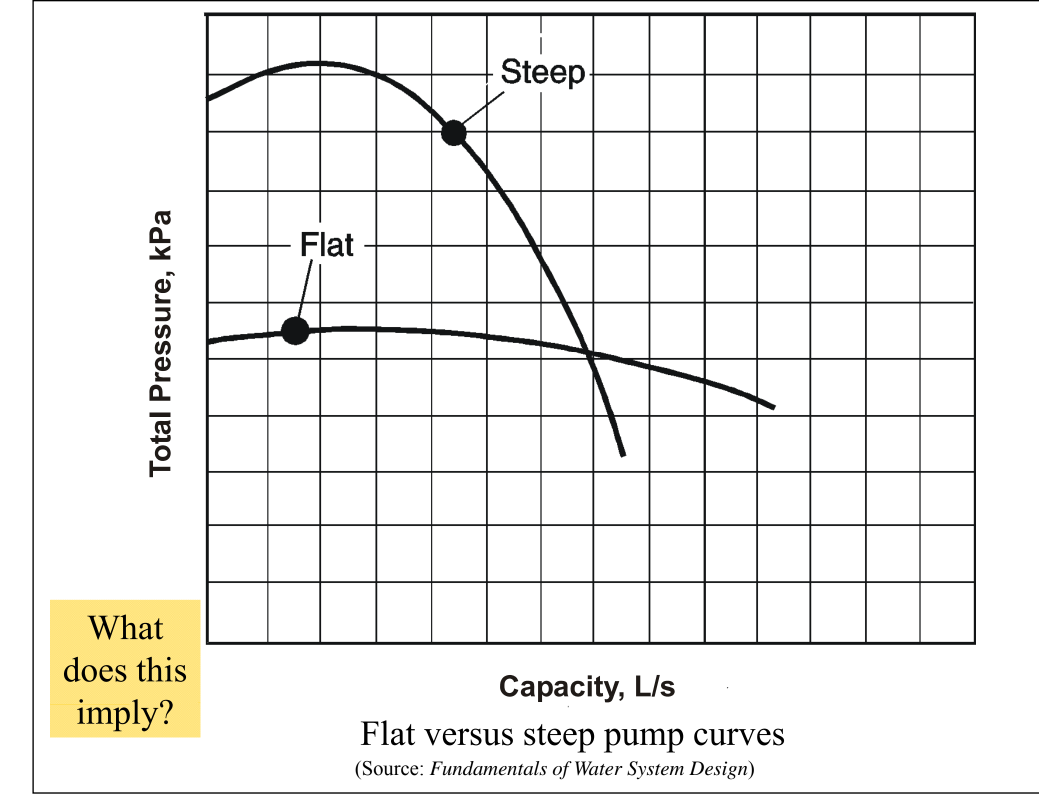
- Variable speed pumps
 - Less expensive nowadays
- Centrifugal pump characteristics
 - Total pressure-capacity curve
 - Flat curve: applied on closed piping systems with modulating valves
 - Steep curve: usually for open piping systems (cooling towers), w/ high pressure, constant flow
 - Family of pump performance curves

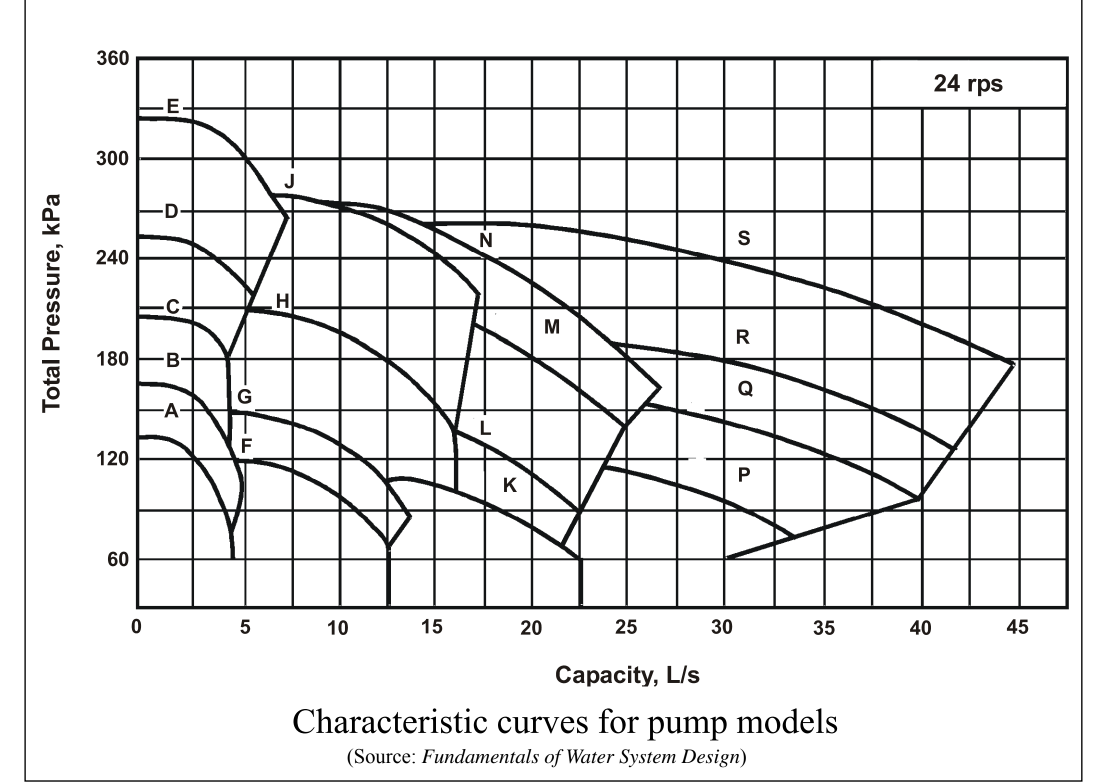
Total Pressure, kPa

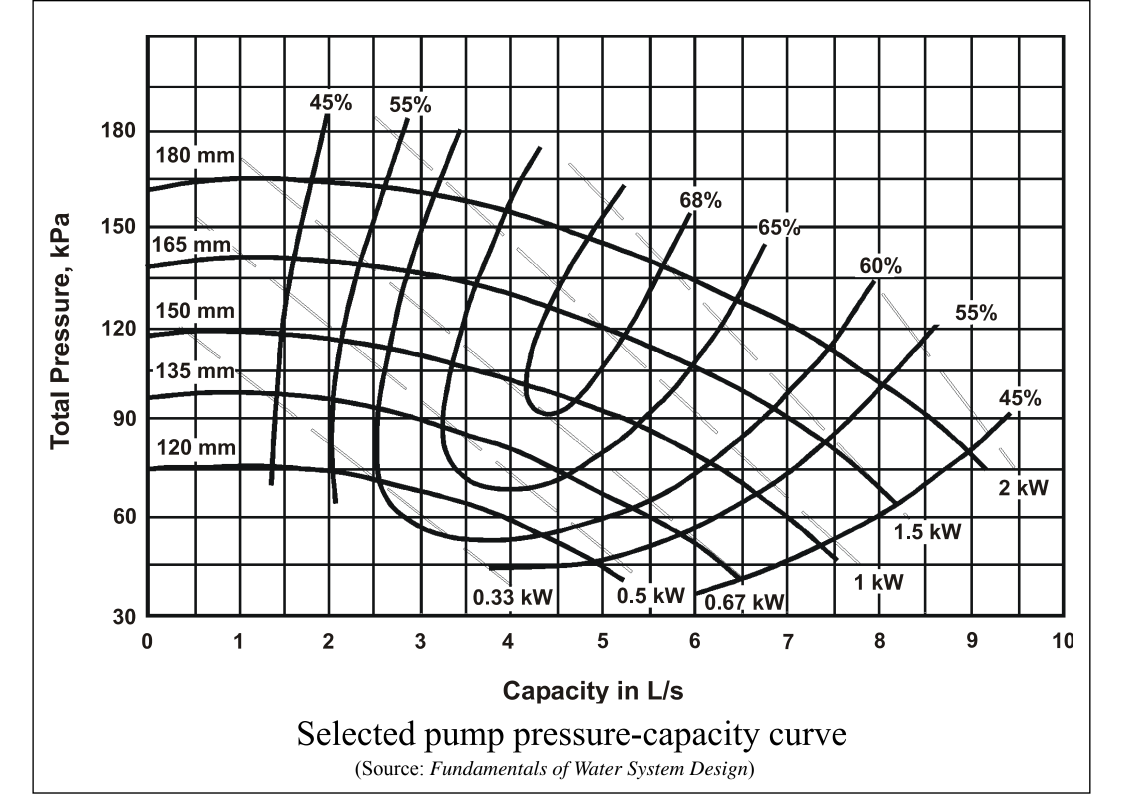


Capacity, L/s

Total pressure-capacity curve

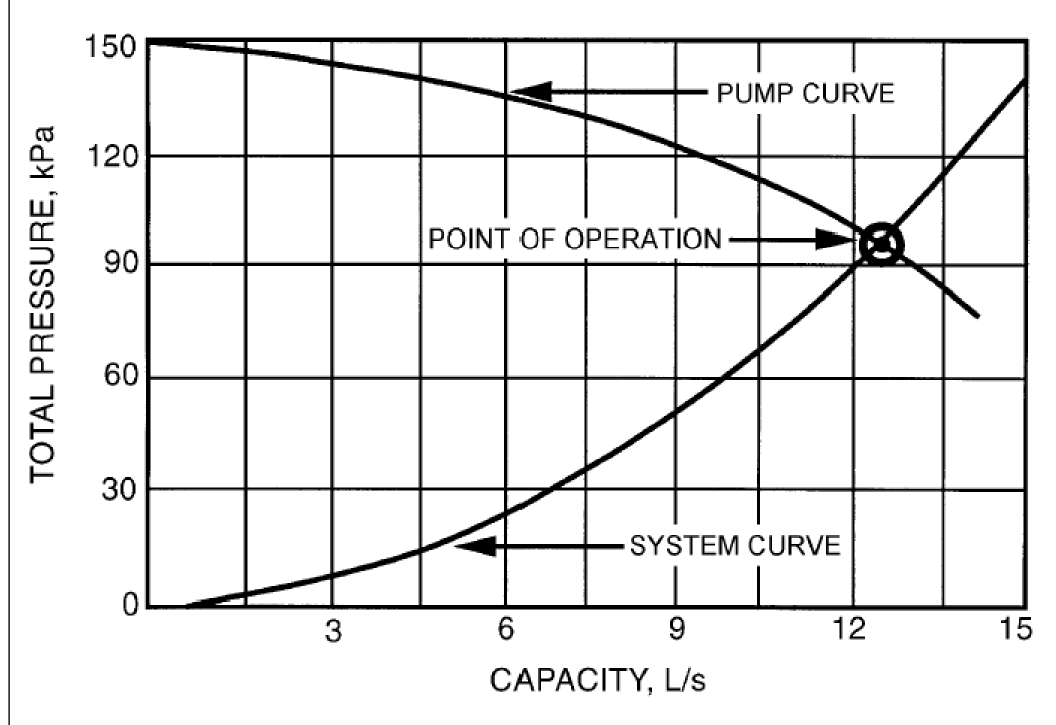






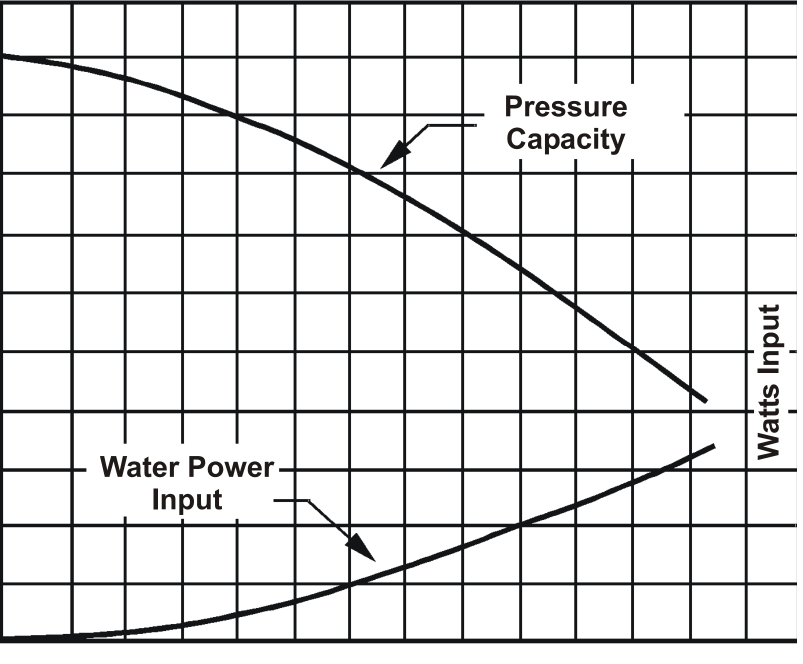


- System pressure characteristic curve
 - Compared w/: fan-duct system characteristics
 - System operating point: intersection of fan curve & system curve
- Pump power (W) = flow (L/s) x pressure (kPa)
 - Pump input power
 - Pump efficiency
 - Matching pump to system curve
 - Best efficiency point



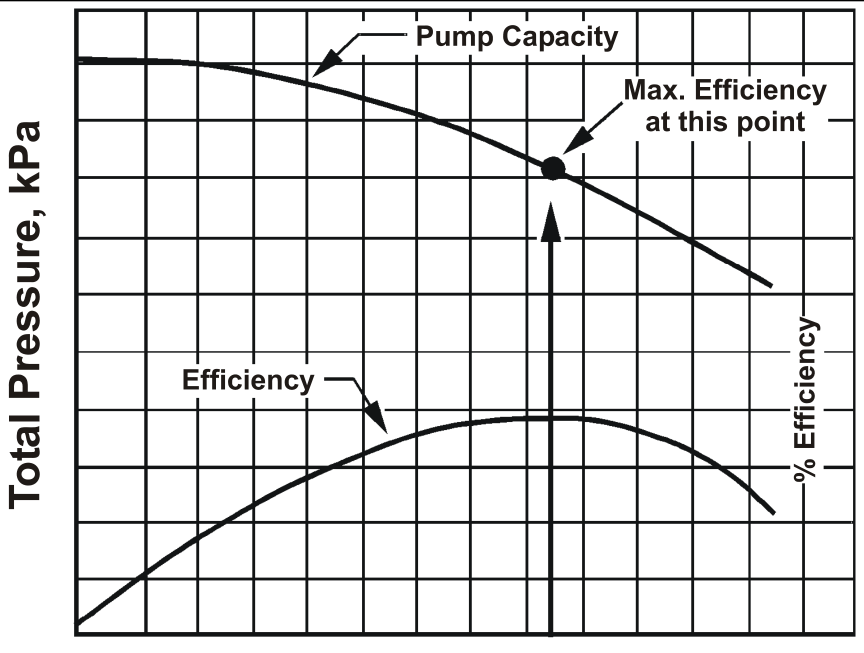
(Source: ASHRAE HVAC Systems and Equipment Handbook 2004)





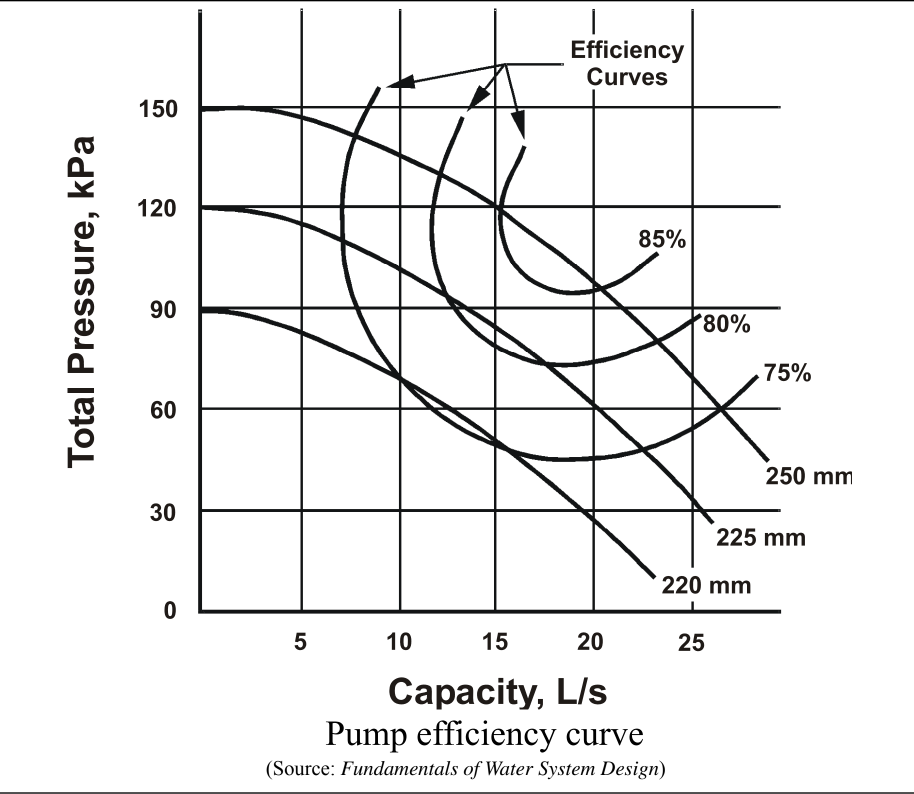
Capacity, L/s

Increase of pumping power required with pump flow



Capacity, L/s

Pump efficiency



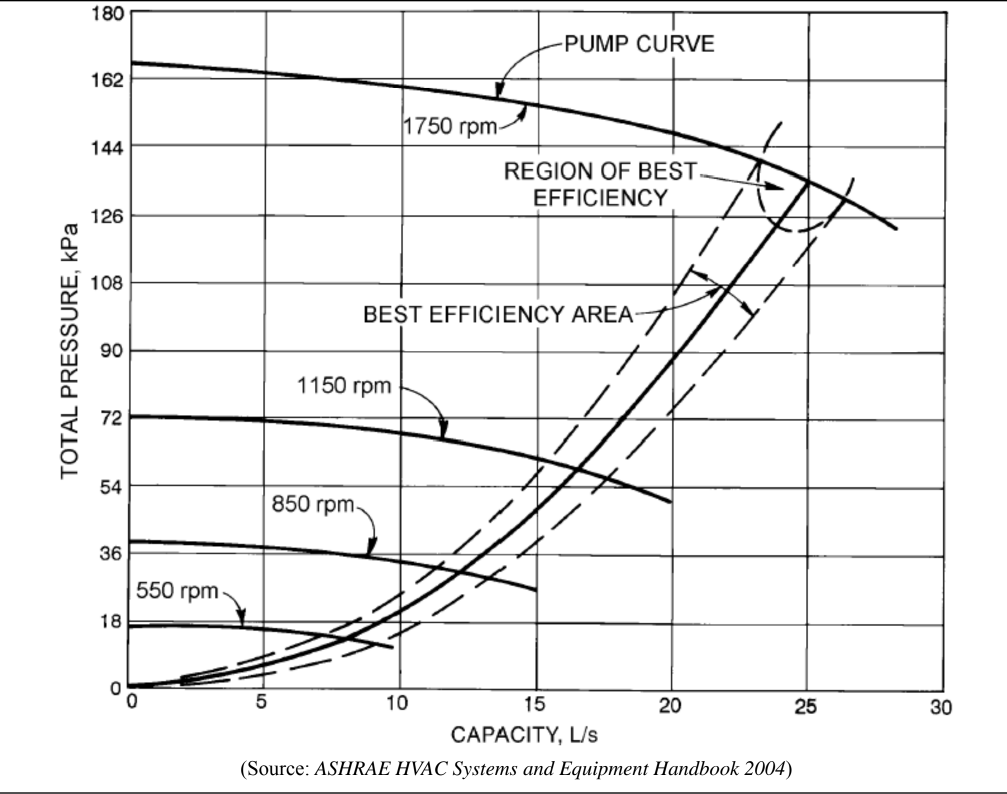


- Similarity relationships
 - Pump affinity laws (c.f. fan laws)

Function	Speed change	Impeller diameter change
Flow	$Q_2 = Q_1 (N_2/N_1)$	$Q_2 = Q_1 (D_2/D_1)$
Pressure	$p_2 = p_1 (N_2/N_1)^2$	$p_2 = p_1 (D_2/D_1)^2$
Power	$P_2 = P_1 \ (N_2/N_1)^3$	$P_2 = P_1 (D_2/D_1)^3$

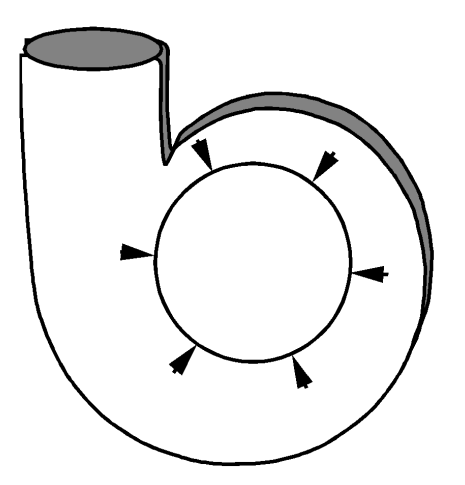


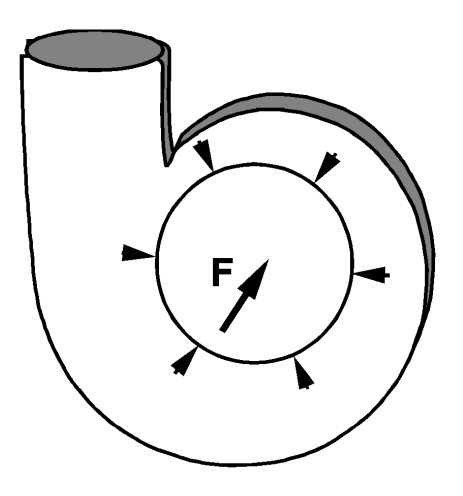
- Pump affinity laws (example)
 - A pump is rated at 15 L/s at 200 kPa with a 24 rpm electric motor. What is the flow and pressure if used with a 16 rps motor? Assume no system static pressure.
 - <u>Solution</u>:
 - Flow: $Q_2 = Q_1 (N_2/N_1) = 15 (16/24) = 10 \text{ L/s}$
 - Pressure: $p_2 = p_1 (N_2/N_1)^2 = 200 (16/24)^2 = 88.9 \text{ kPa}$





- Radial thrust
 - Non-uniform pressure around impeller
 - Greatest at shutoff
 - Decreases from shutoff to design capacity
 - Increase with overcapacity
- Net positive suction (NPS)
 - Cavitation: vapour pockets form in impeller passages & may cause damages
 - Net positive suction required (NPSR) pump

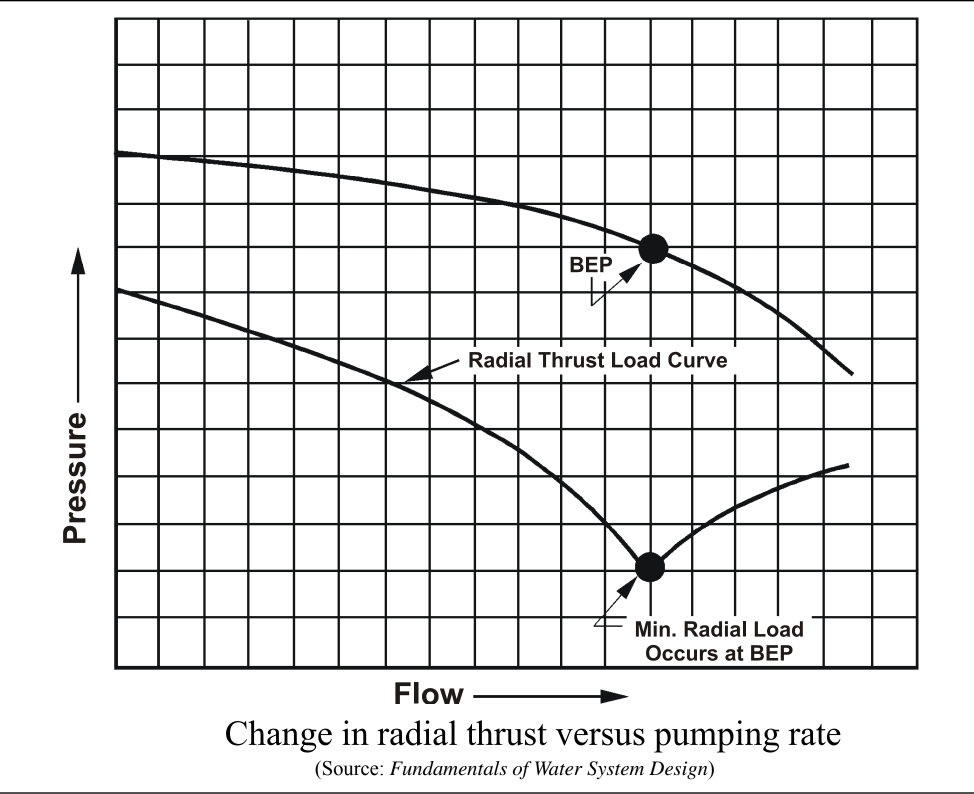




Uniform Pressures Exist at Design Capacity

Non-Uniform Pressures Exist at Reduced Capacities

Pressures on impeller causing radial thrust





- Net positive suction available (NPSA)
 - For the installation
 - Total useful energy above the vapour pressure at the pump suction connection
 - Affected by the location of expansion tank
- If NPSA < Pump's NPSR
 - Cavitation, noise, inadequate pumping, etc.
 - Avoid problem, NPSA > NPSR

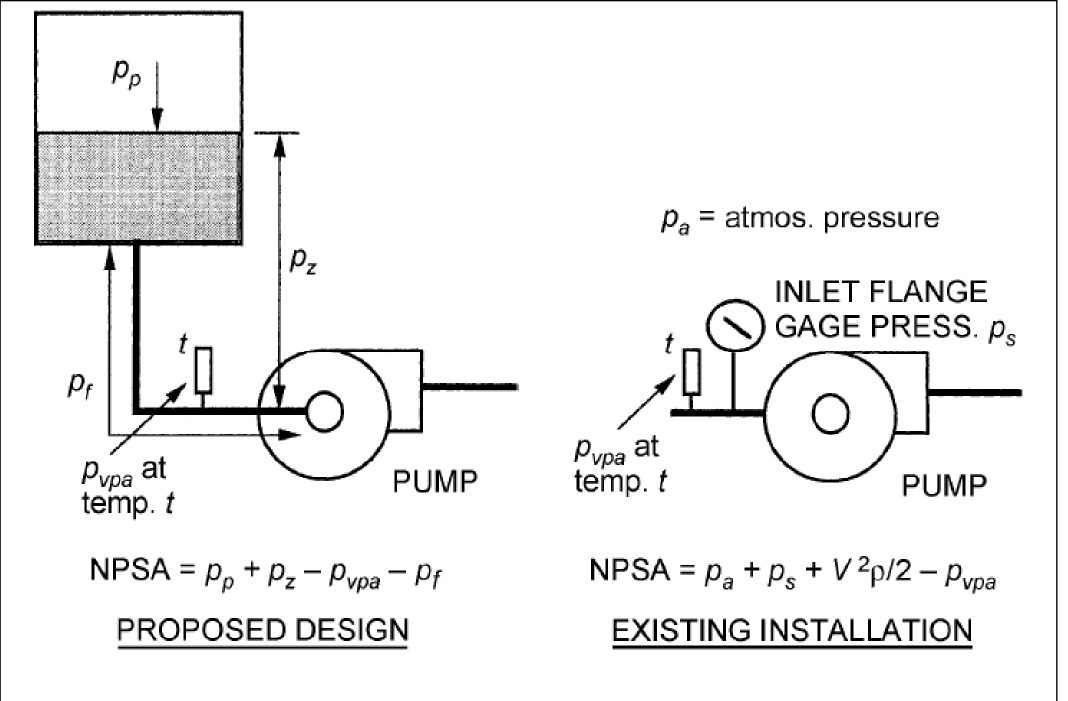
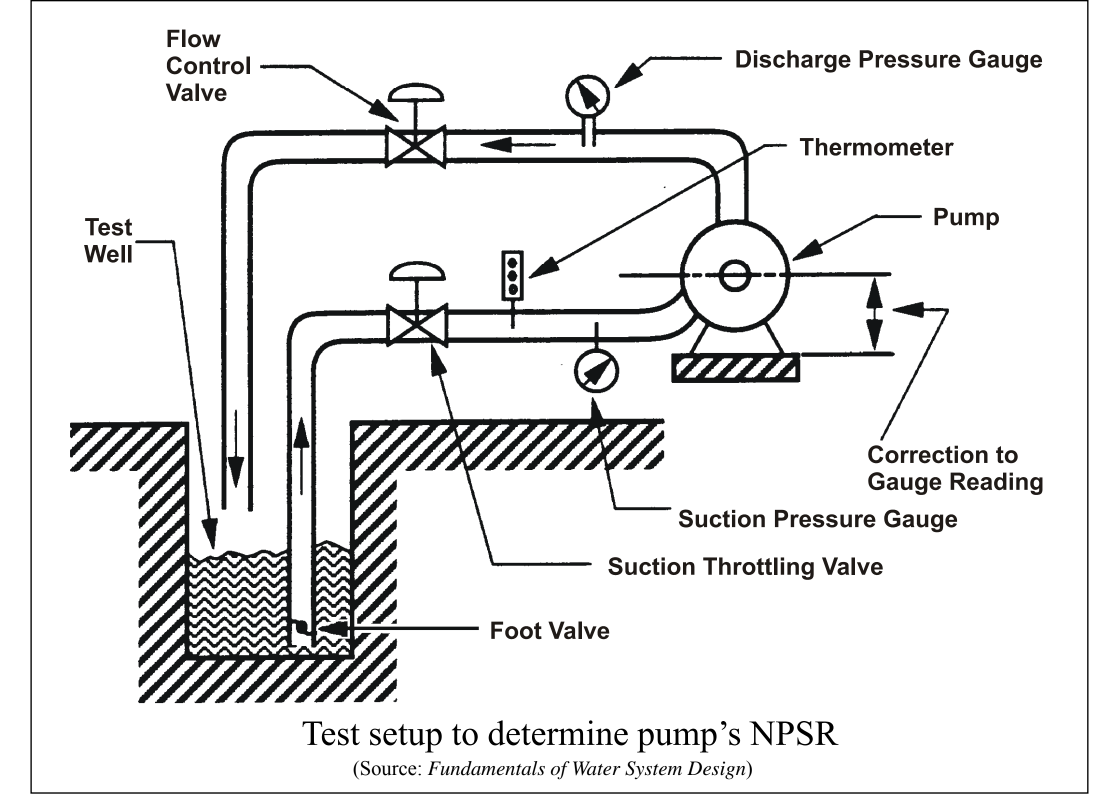
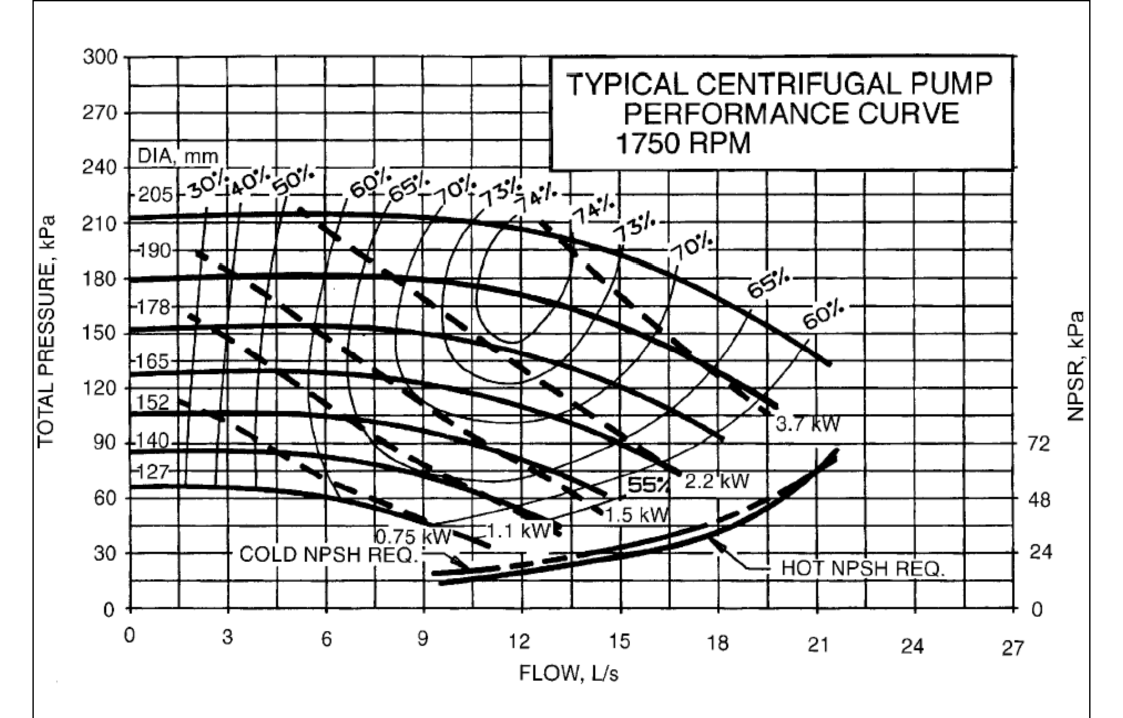


Fig. 29 Net Positive Suction Pressure Available



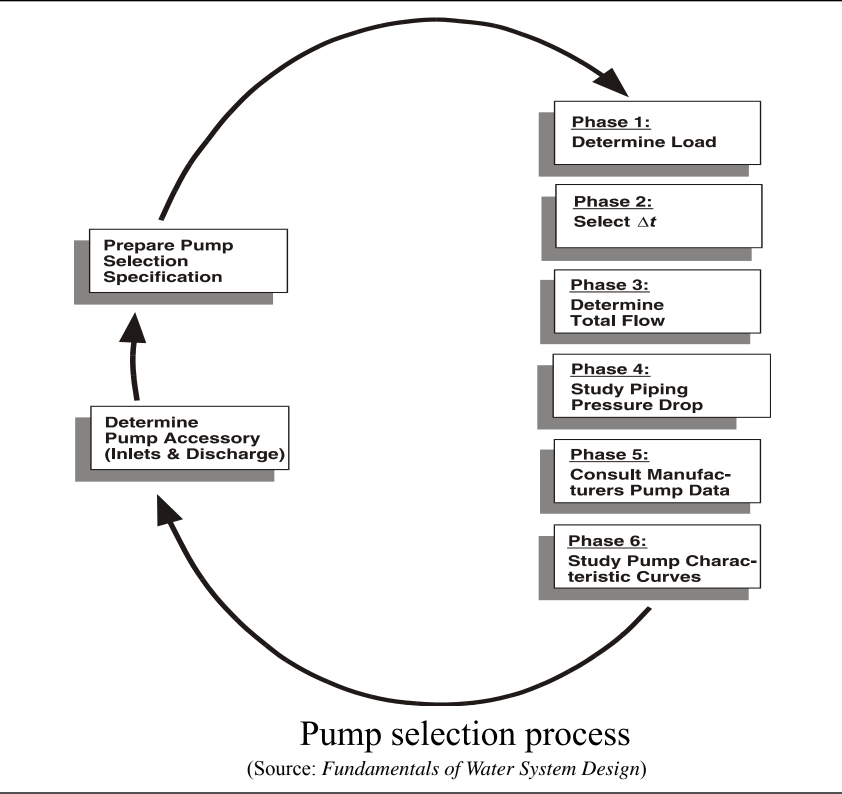


(Source: ASHRAE HVAC Systems and Equipment Handbook 2004)

Pump Arrangements



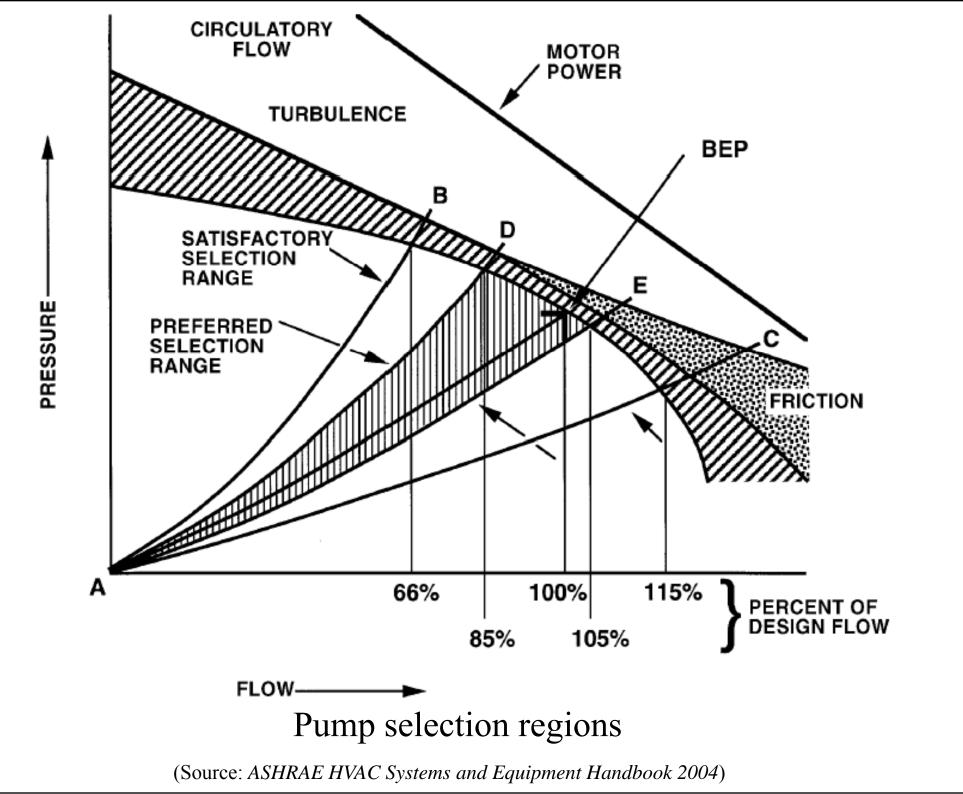
- Pump design criteria
 - Design flow & minimum system flow
 - Pressure drop required for the most resistant loop
 - System pressure at maximum and minimum flows
 - Type of control valve—two-way or three-way
 - Continuous or variable flow
 - Pump environment, number of pumps and standby
 - Electric voltage and current
 - Electric service and starting limitations
 - Motor quality versus service life
 - Water treatment, water conditions, and material selection

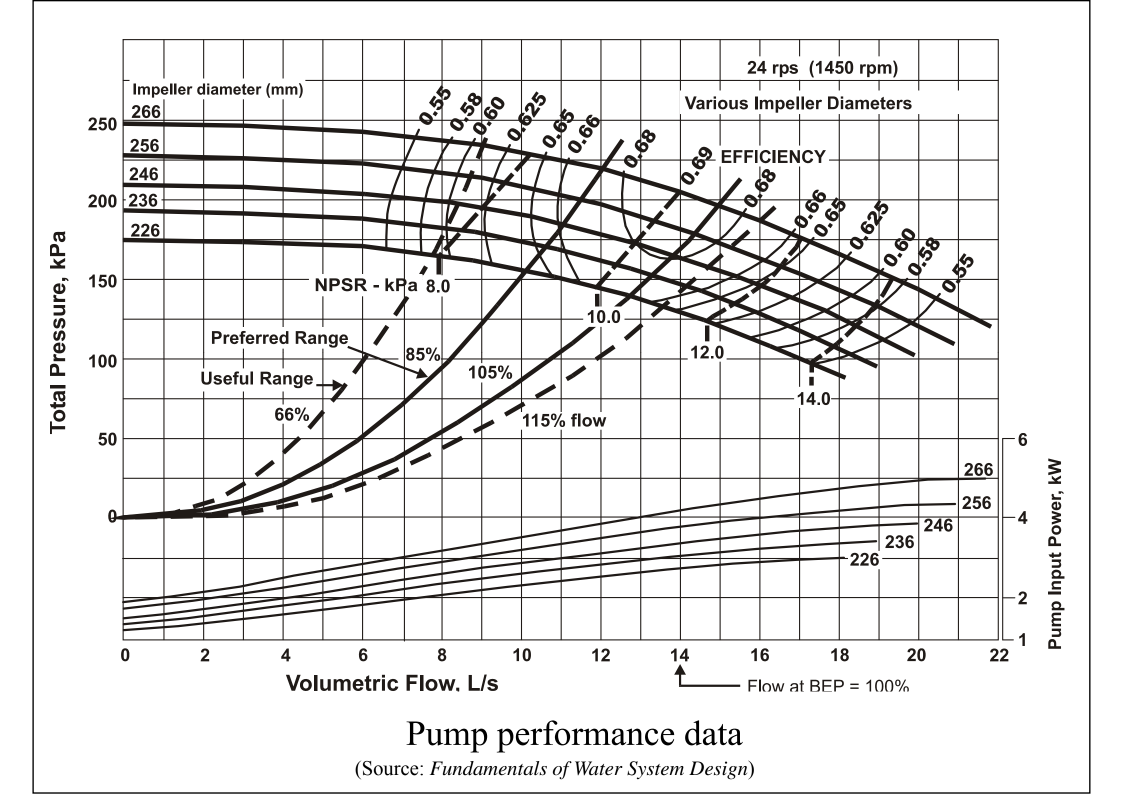


Pump Arrangements



- Pump selection process
 - Determine the load to be pumped
 - Determine design Δt & calculate required flow
 - Sum up the load flows to determine total flow
 - Determine the "critical path" (most resistant)
 - Determine mounting method & support
 - Select a pump from manufacturer
 - Flat curve & steep curve, pump operation & motor
 - Check overflow capacity when staging multiple pumps

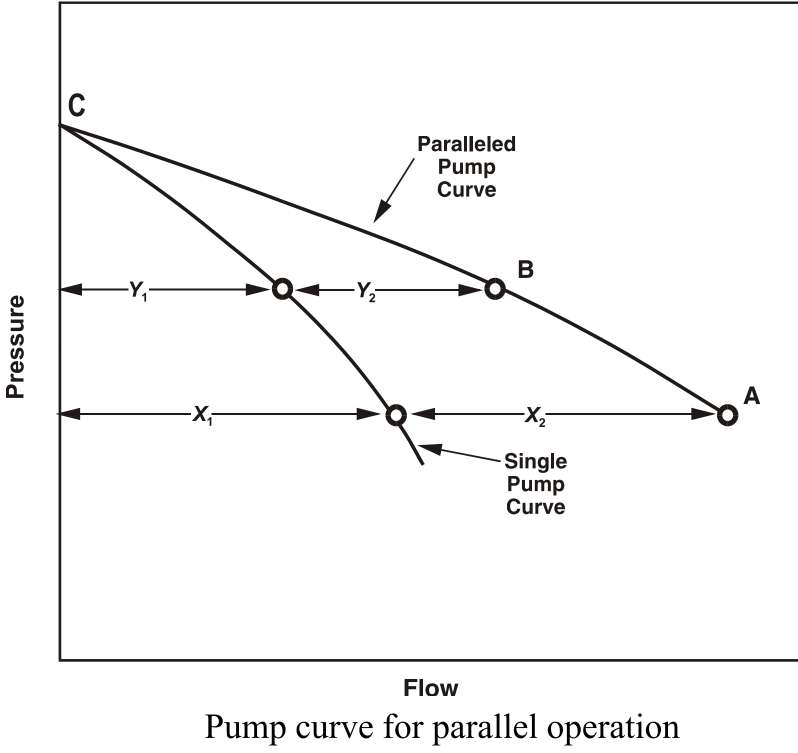


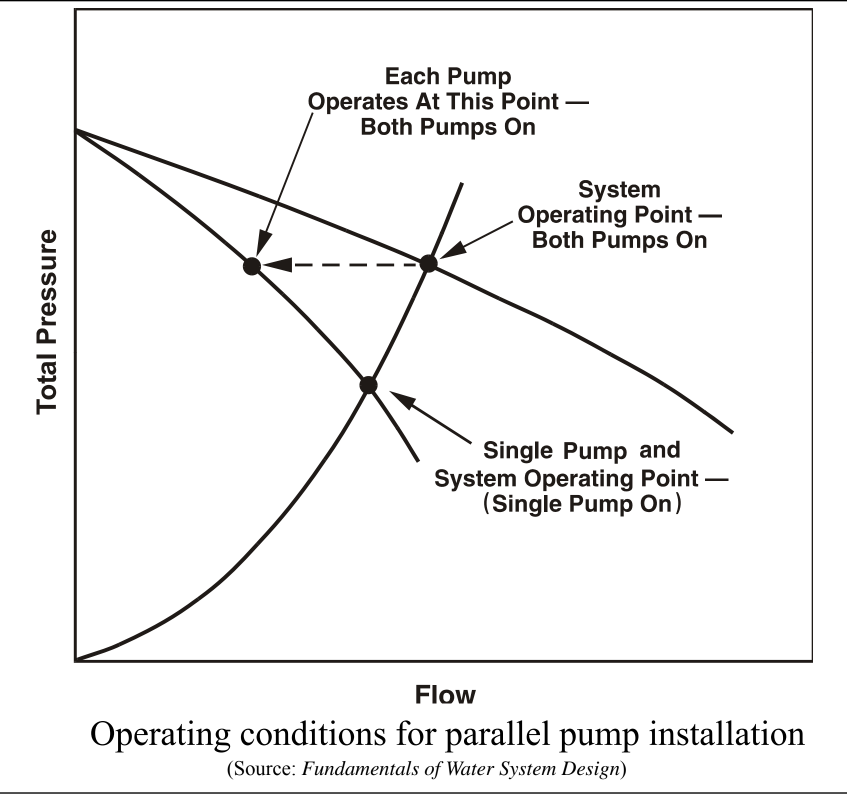


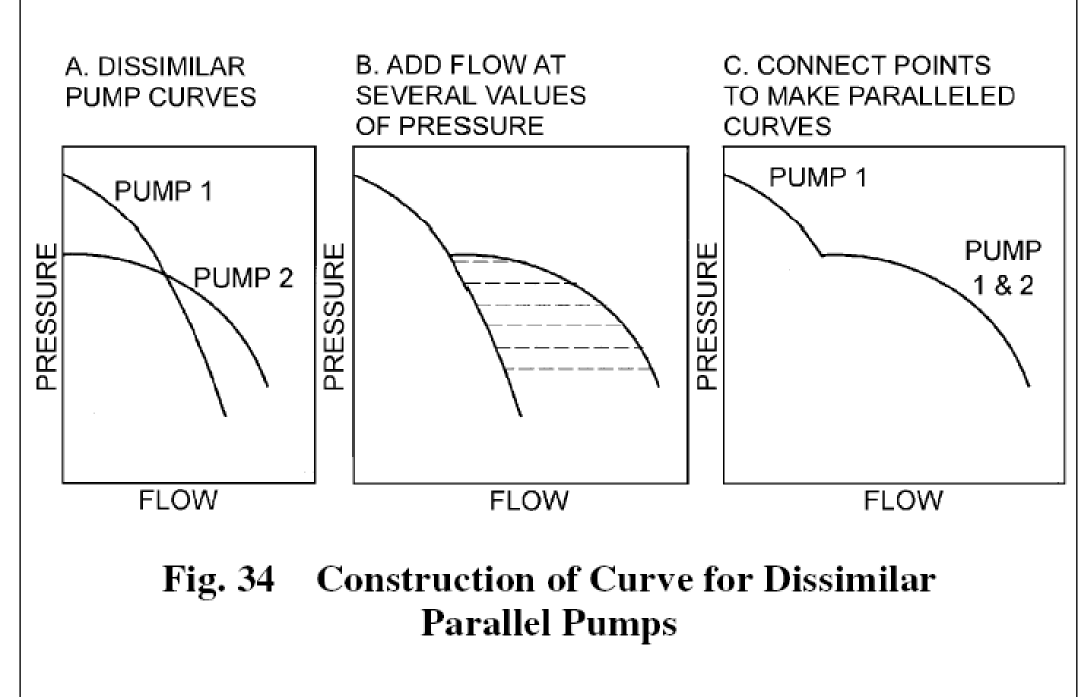
Pump Arrangements



- Pumping arrangements & control scenarios
 - Multiple pumps in parallel or series
 - Standby pump
 - Pumps with two-speed motors
 - Primary-secondary pumping
 - Variable-speed pumping
 - Distributed pumping







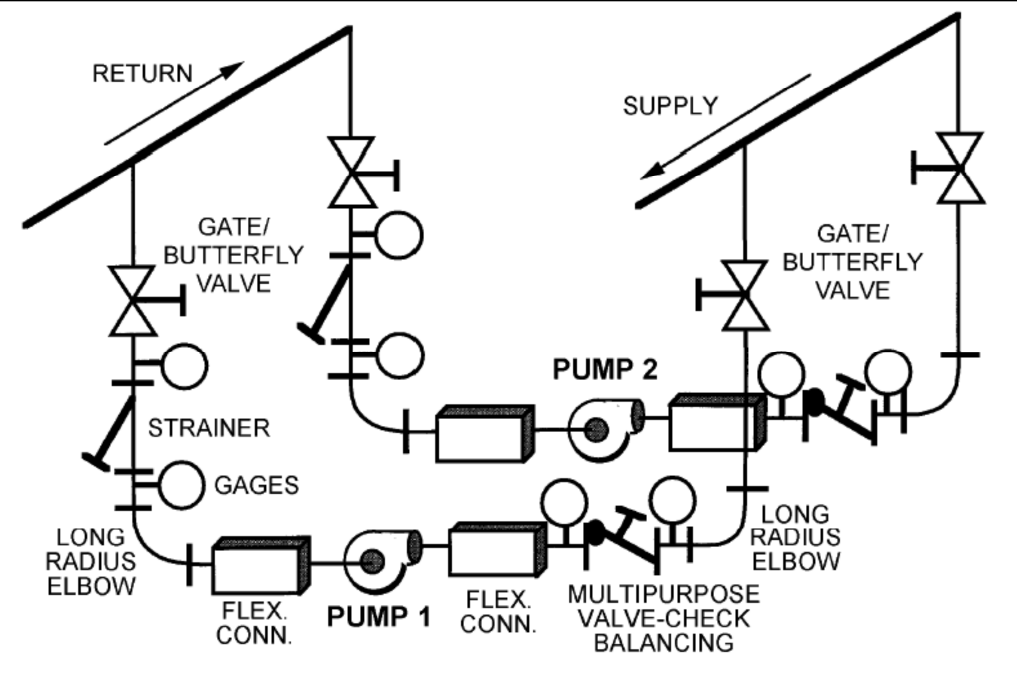
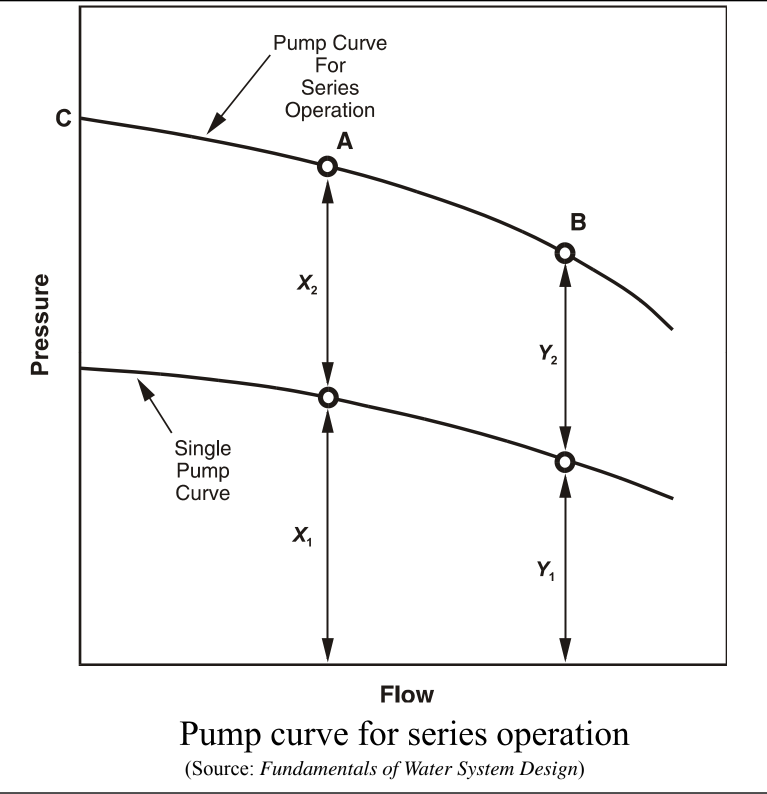
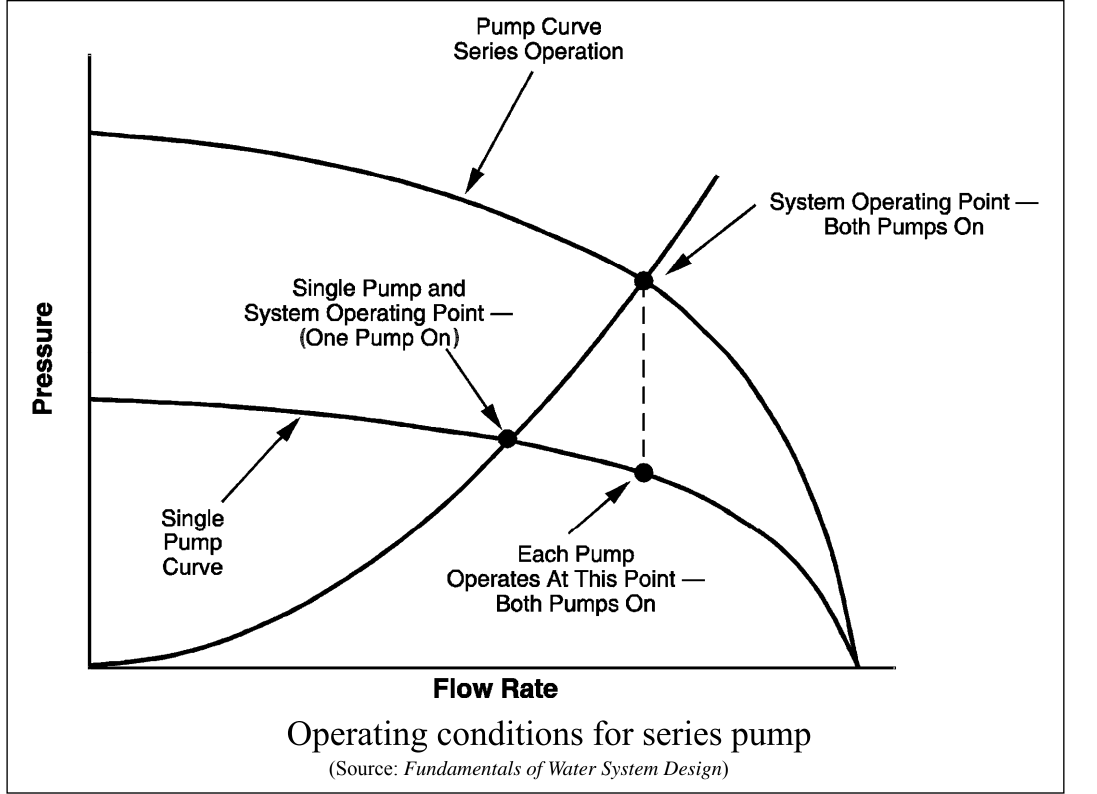
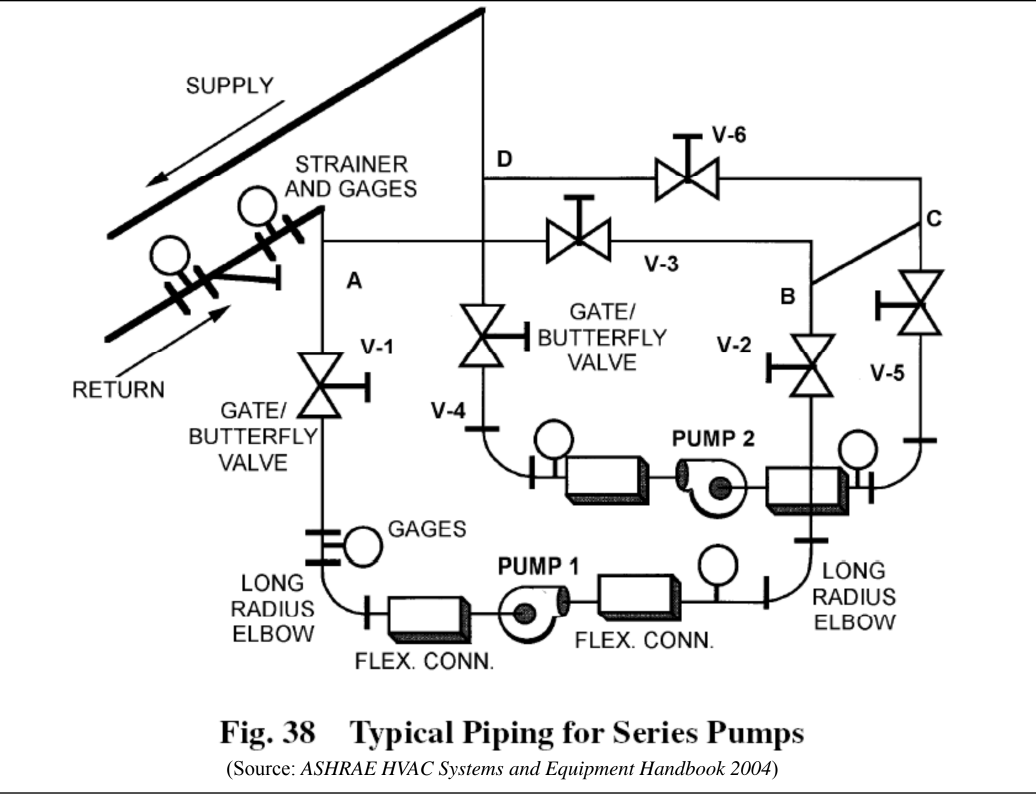


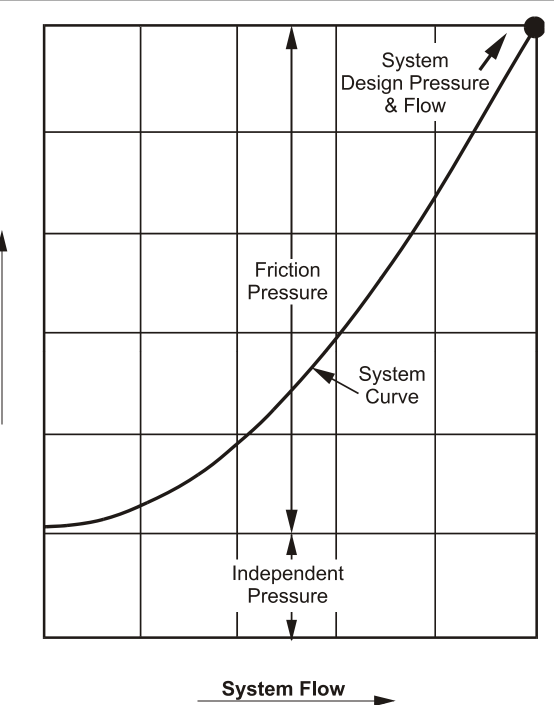
Fig. 35 Typical Piping for Parallel Pumps





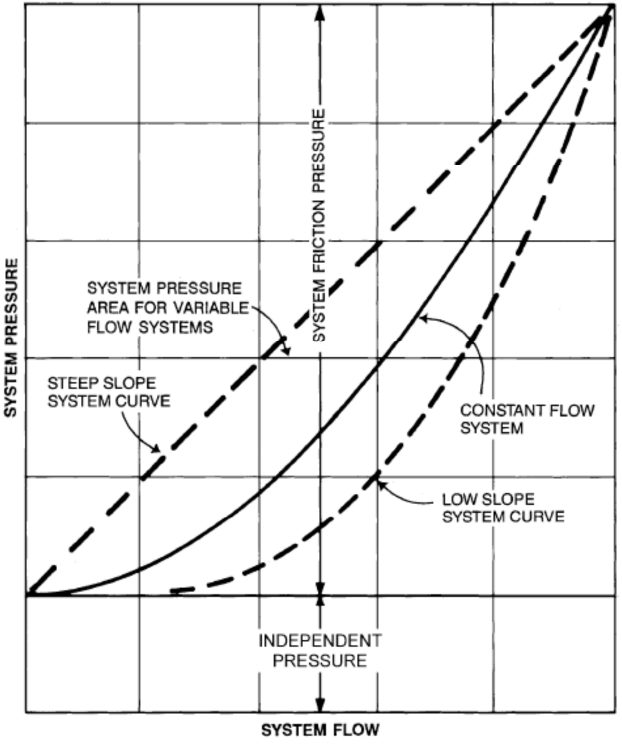


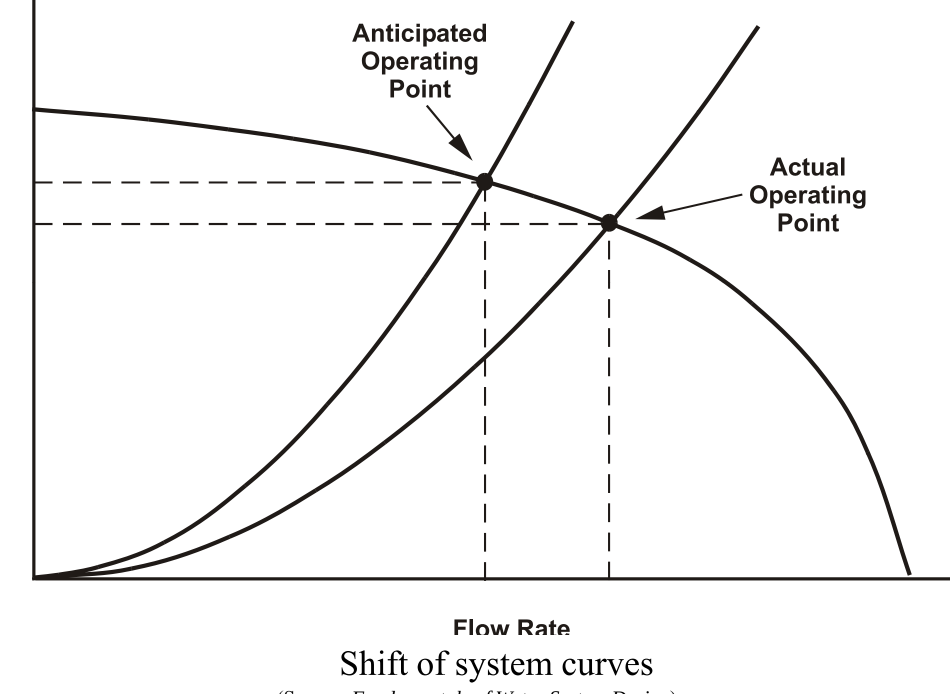
- Good piping system design
 - Match system characteristics to pump curve
- Trimming pump impellers
 - To reduce flow
 - To match partload requirments
- Pump control
 - Two-speed pumping & motors
 - Variable speed pumping



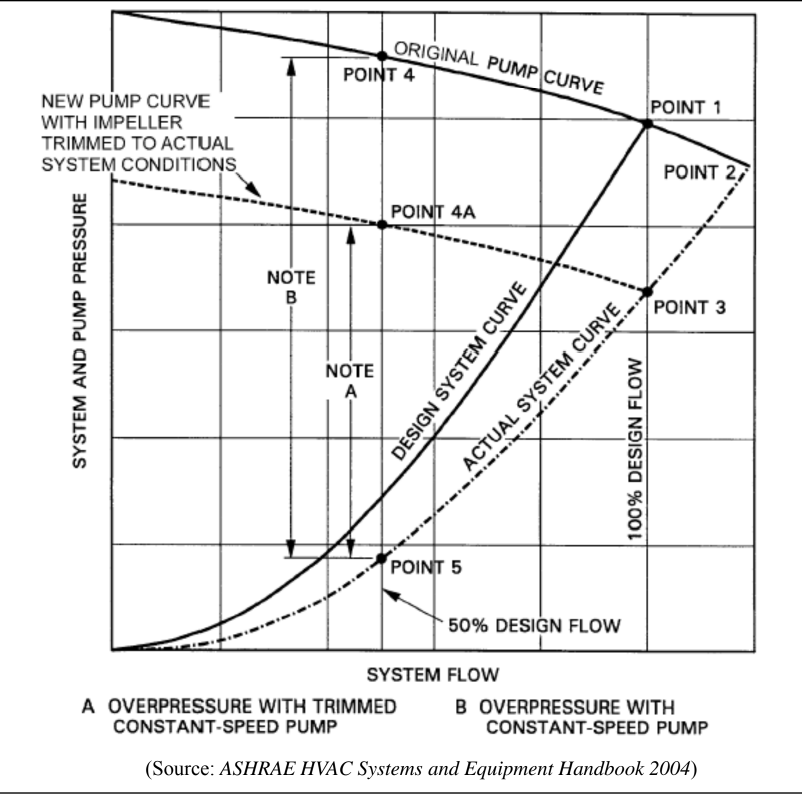








Total Pressure



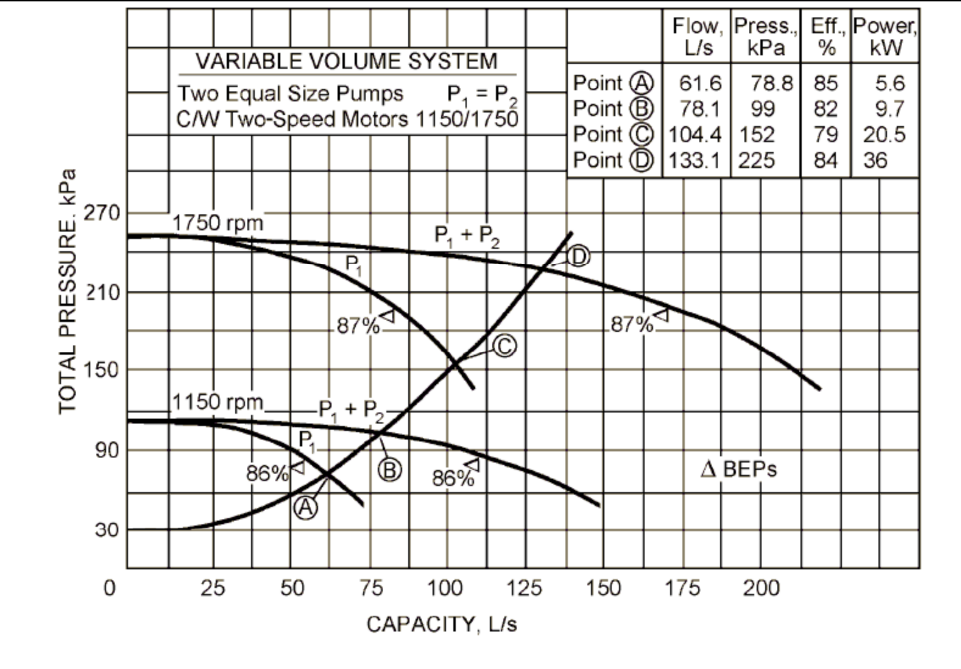
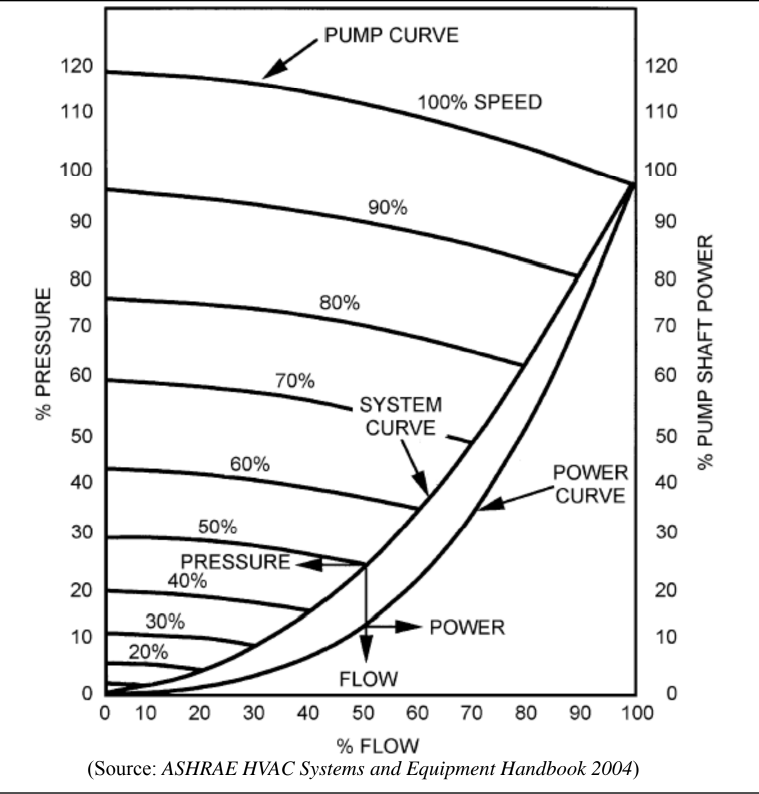
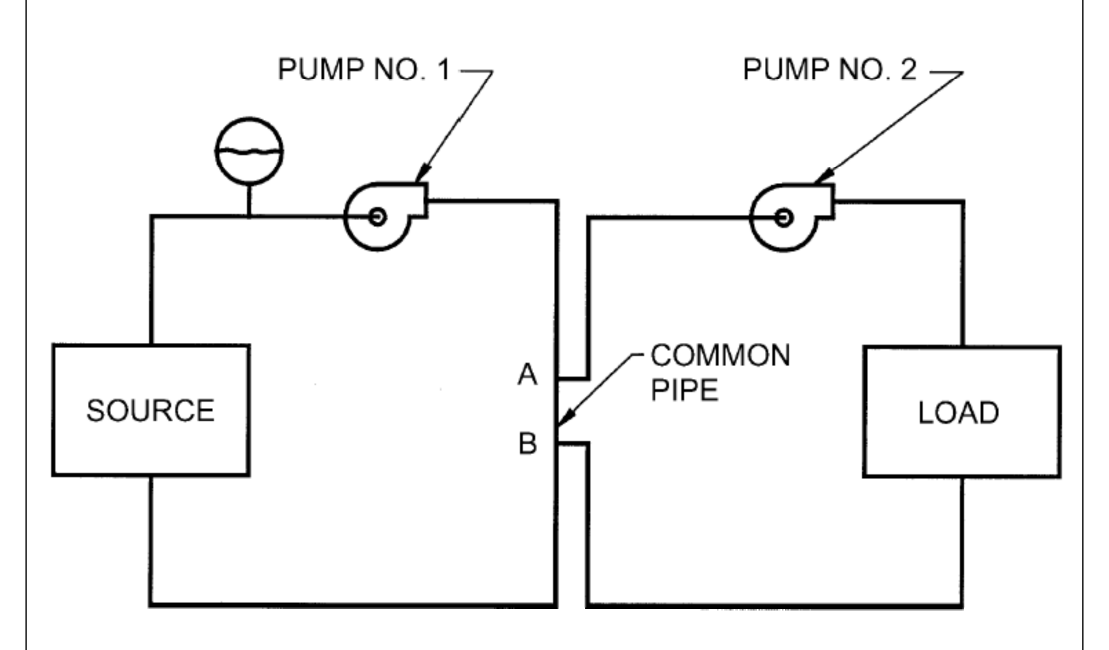


Fig. 39 Example of Two Parallel Pumps with Two-Speed Motors

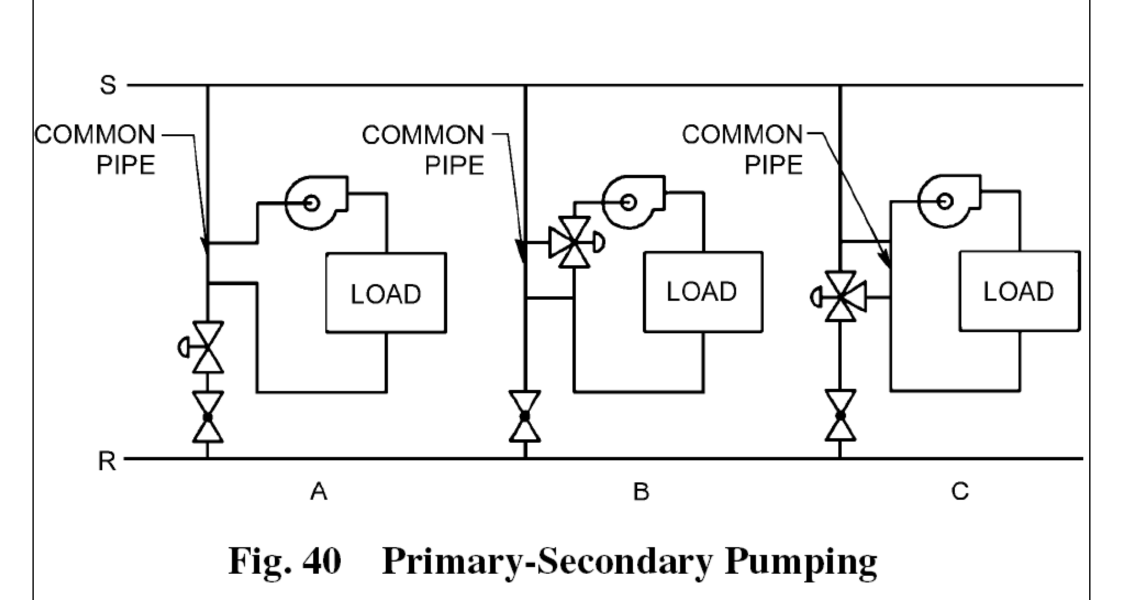
- Modulation of pump-piping systems
 - Throttle volume flow by using a valve
 - Change flow resistance new system curve
 - Also known as "riding on the curve"
 - Turn water pumps on or off in sequence
 - Sudden increase/drop in flow rate and head
 - Vary the pump speed
 - System operating point move along the system curve
 - Requires the lowest pump power input



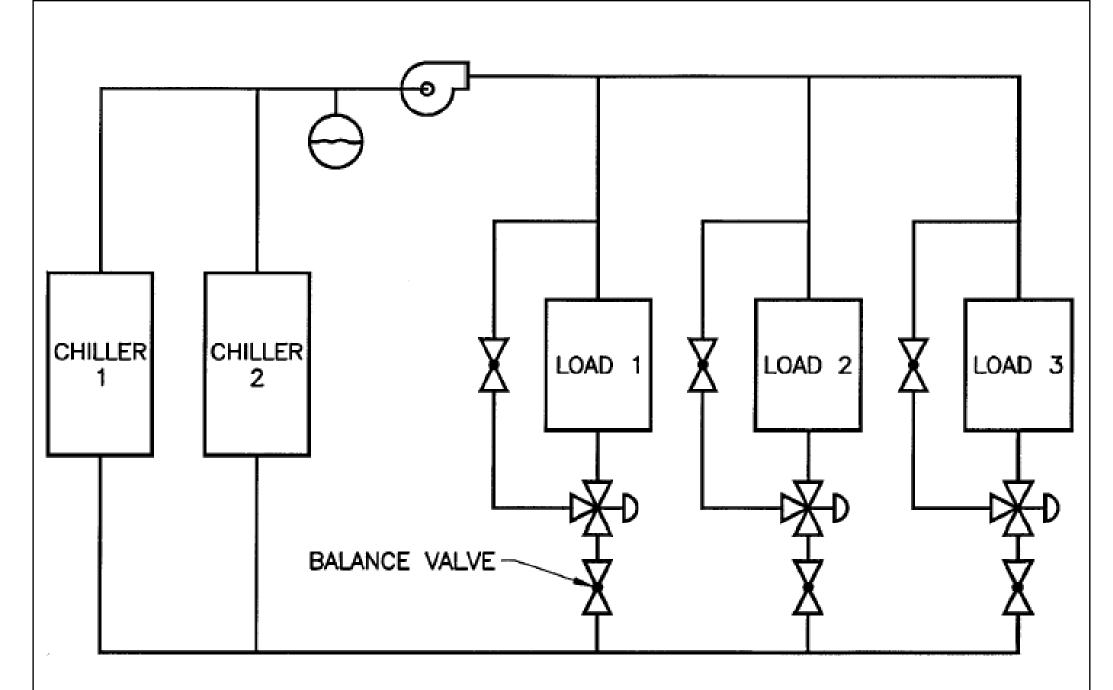
- Plant loop (at constant flow) (production loop)
 - To protect evaporator from freezing, a fairly constant-volume water flow is required
- Building loop (at variable flow)
 - For saving energy at partload
 - A differential pressure transmitter is often installed at the farthest end from the pump
- Primary-secondary loop
 - A short common pipe connects the 2 loops



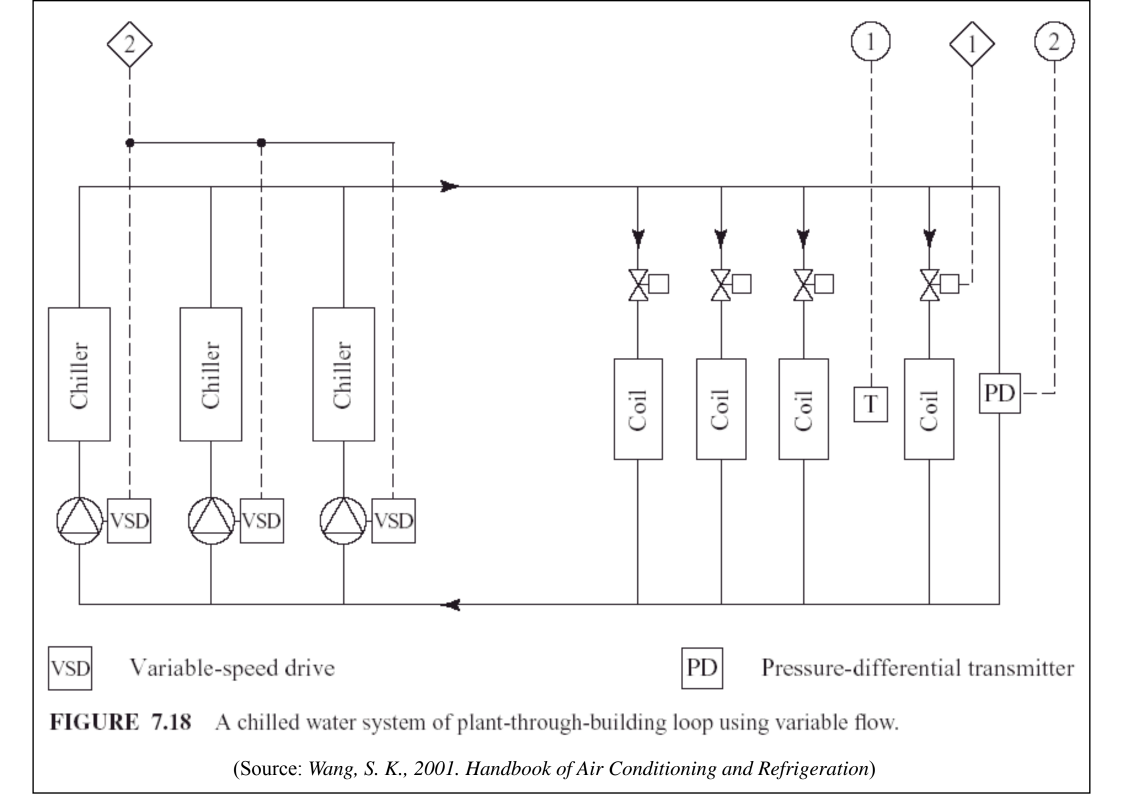
Primary-secondary loop and pumping

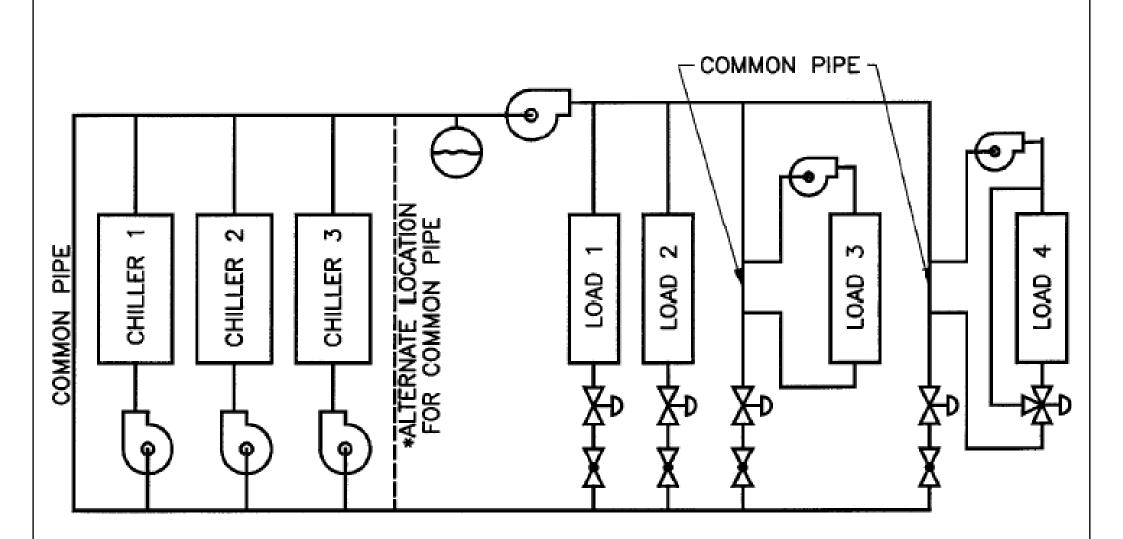


(Source: ASHRAE HVAC Systems and Equipment Handbook 2004)

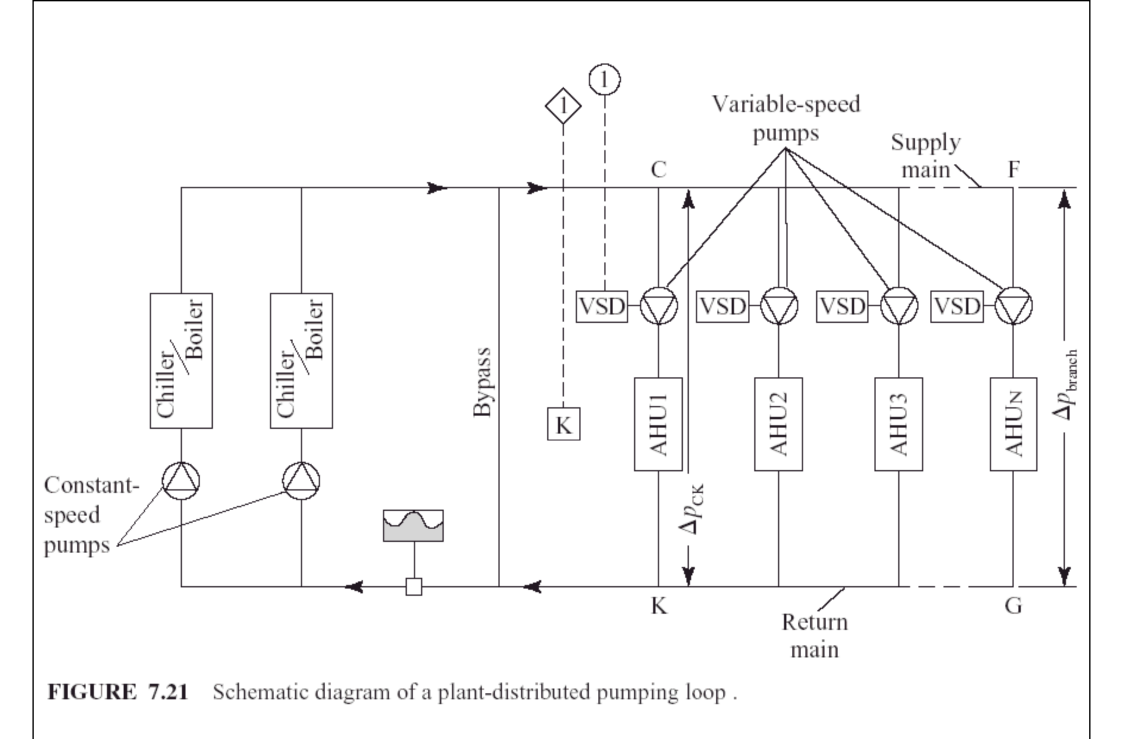


Constant flow chilled water system

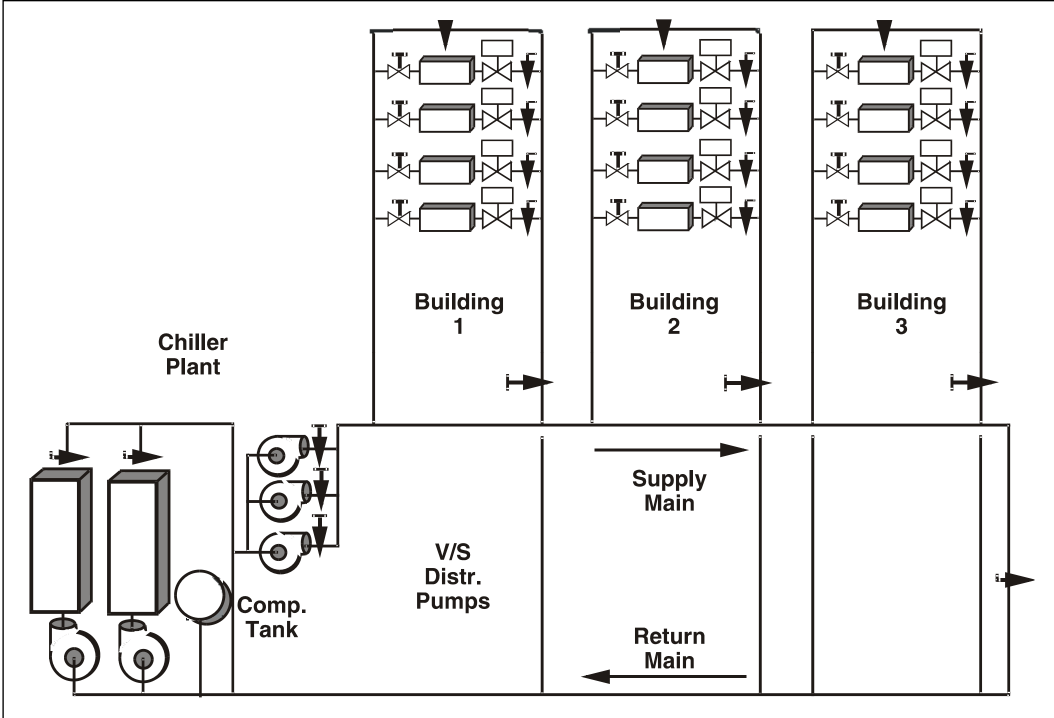




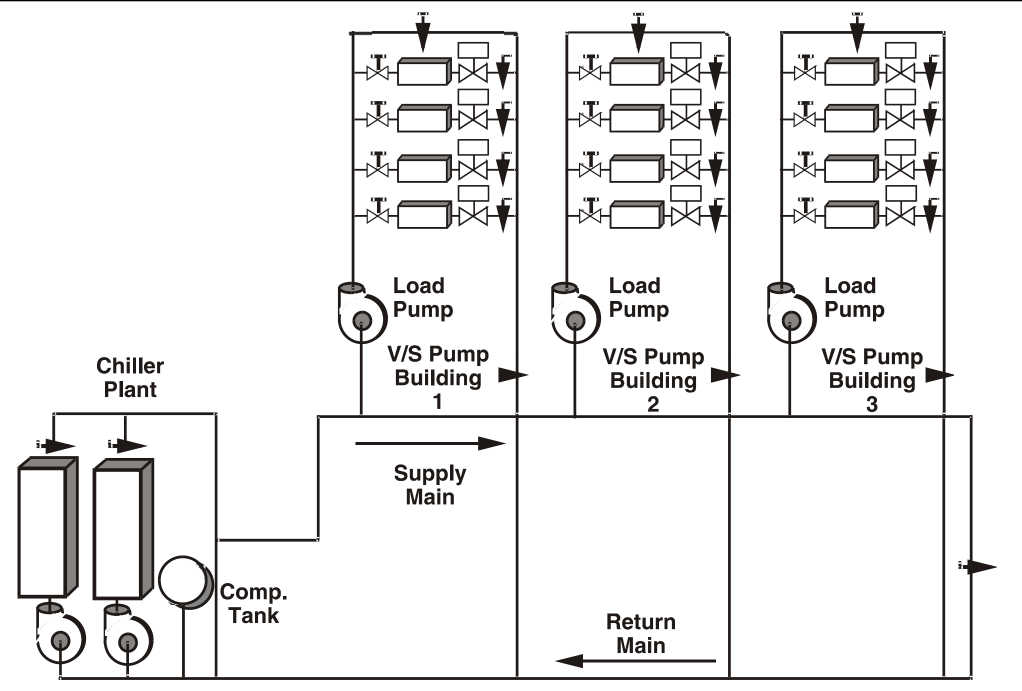
Variable flow chilled water system (plant-building loop)



(Source: Wang, S. K., 2001. Handbook of Air Conditioning and Refrigeration)

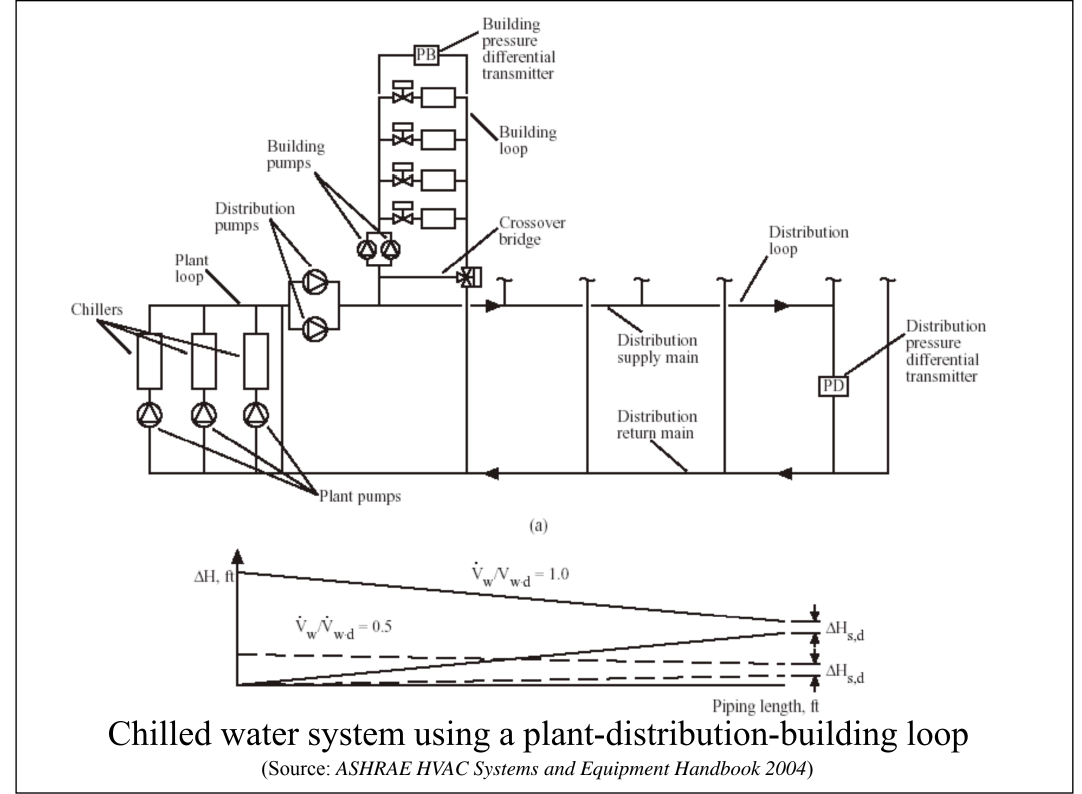


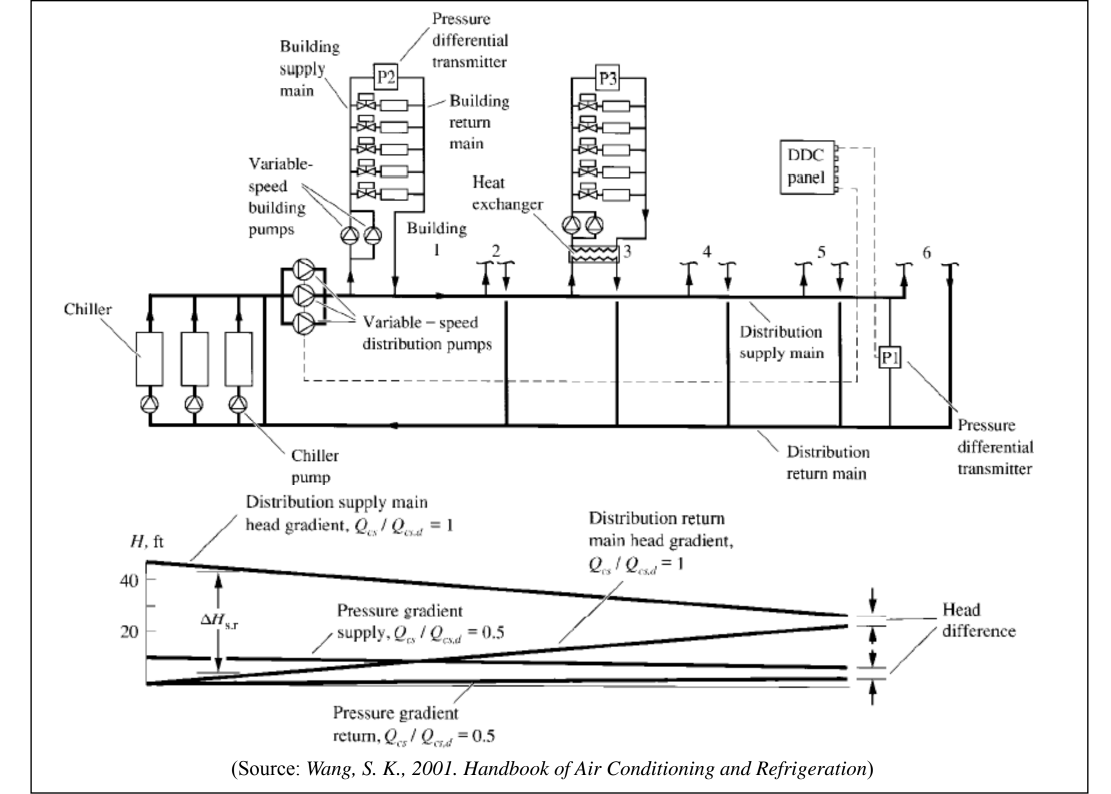
Primary-secondary variable speed pumping



Chiller Pumps

Distributed variable speed pumping





- Chiller plant operation/performance management
 - Parallel chiller arrangement
 - Series chiller arrangement
 - Decoupled chiller arrangement
 - Chiller plant control
 - Tertiary pumping