

# MEBS6008 Environmental Services II

<http://www.hku.hk/bse/MEBS6008/>



## Fans and Pumps I



*Dr. Sam C M Hui*

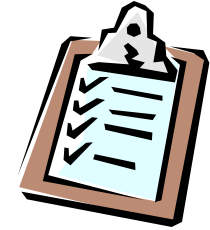
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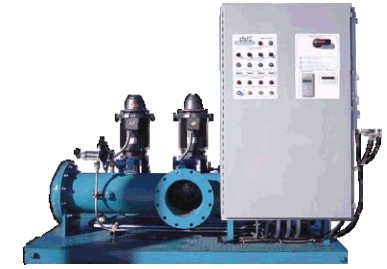
Sep 2010

# Contents

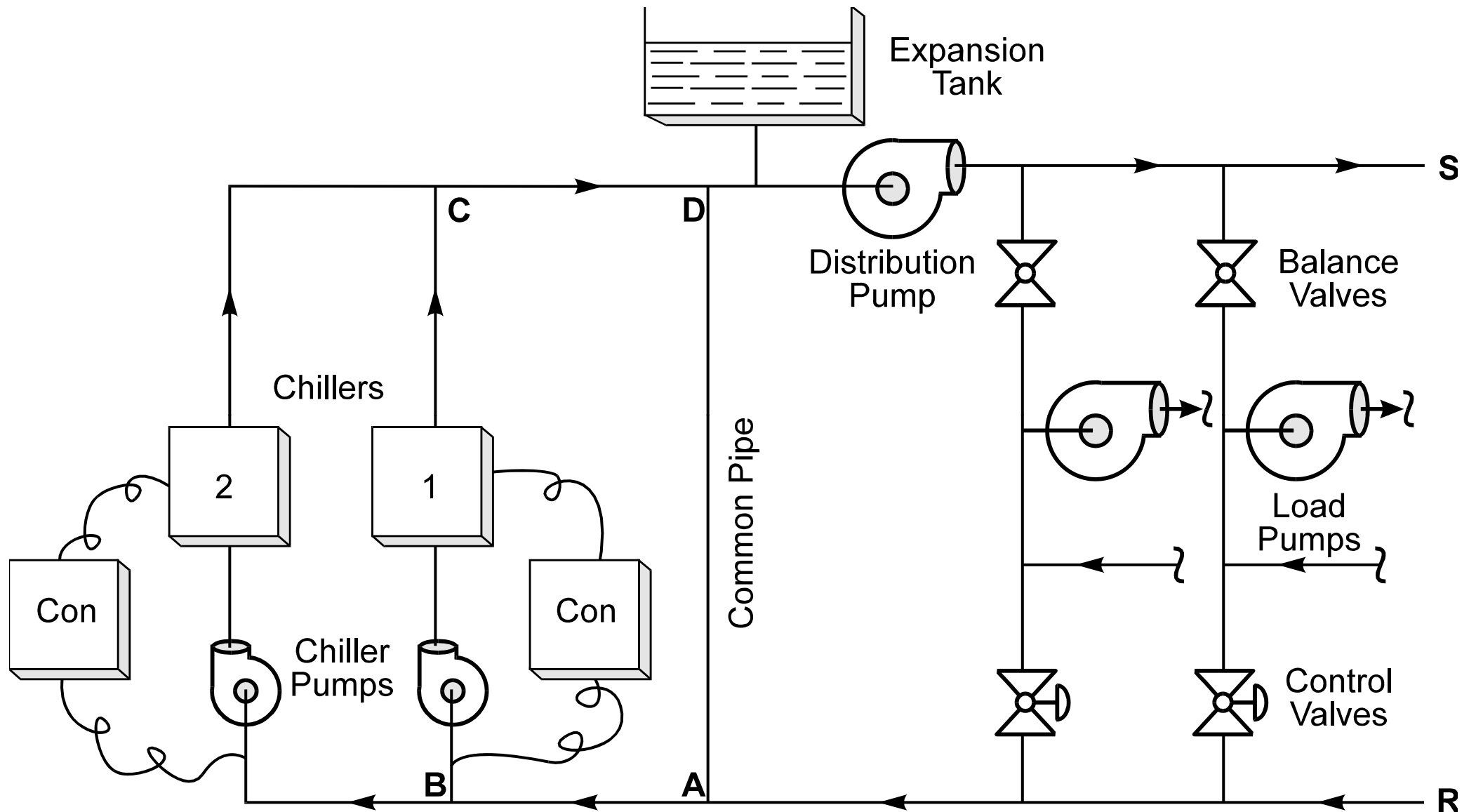


- Centrifugal Pumps
- Pump Arrangements
- Matching Pumps to Systems

# Centrifugal Pumps

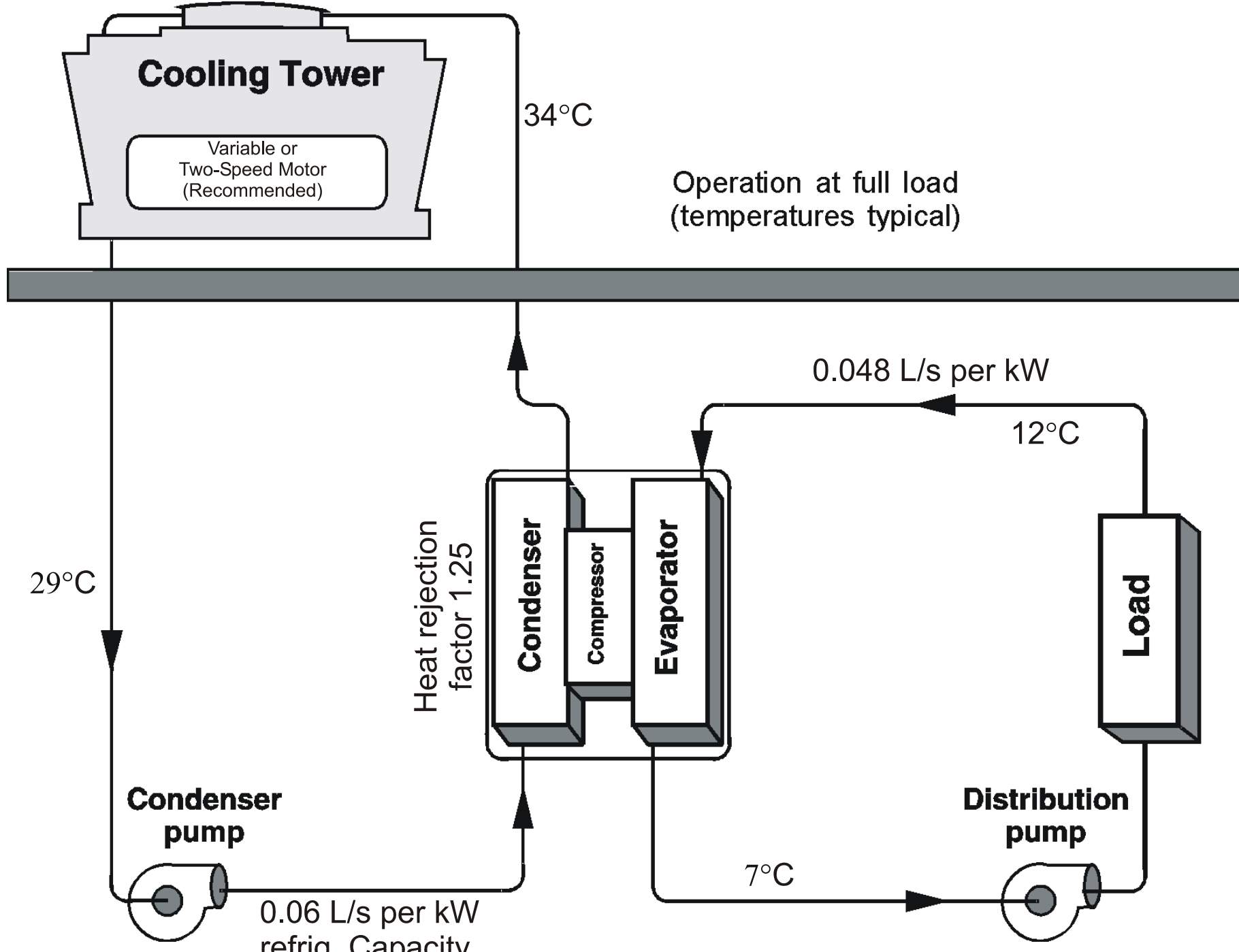


- Centrifugal pump
  - Most widely used in HVAC applications, e .g.
    - Hot water systems
    - Chilled water systems
    - Condenser water systems
    - Boiler feed and condensate return pumps
  - Operation
    - Electric motor's output torque => impeller's rotation
    - Coupling to the pump shaft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



## Chilled water pumping system

(Source: *Fundamentals of Water System Design*)

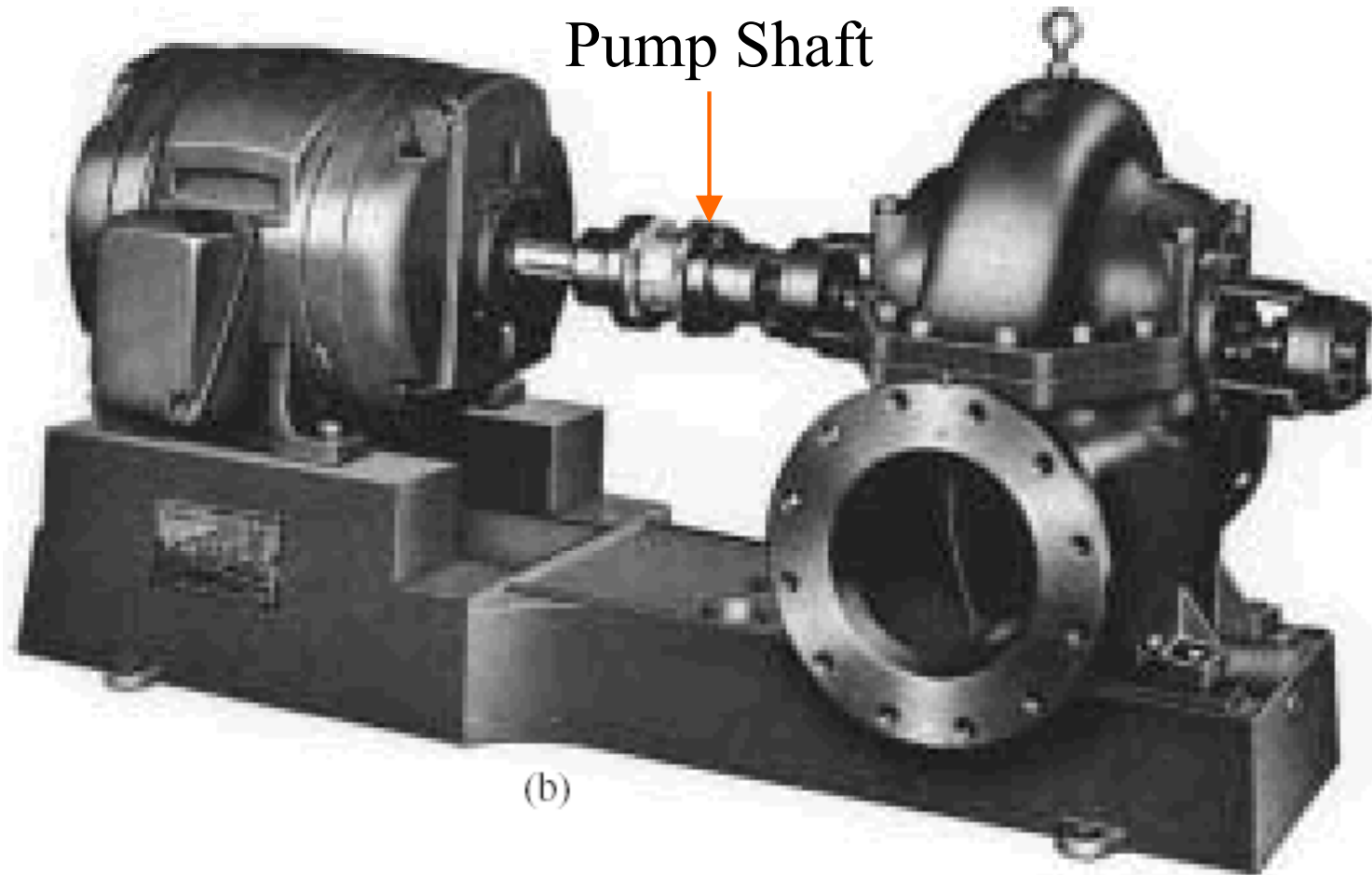


## Cooling tower pumping system

(Source: *Fundamentals of Water System Design*)

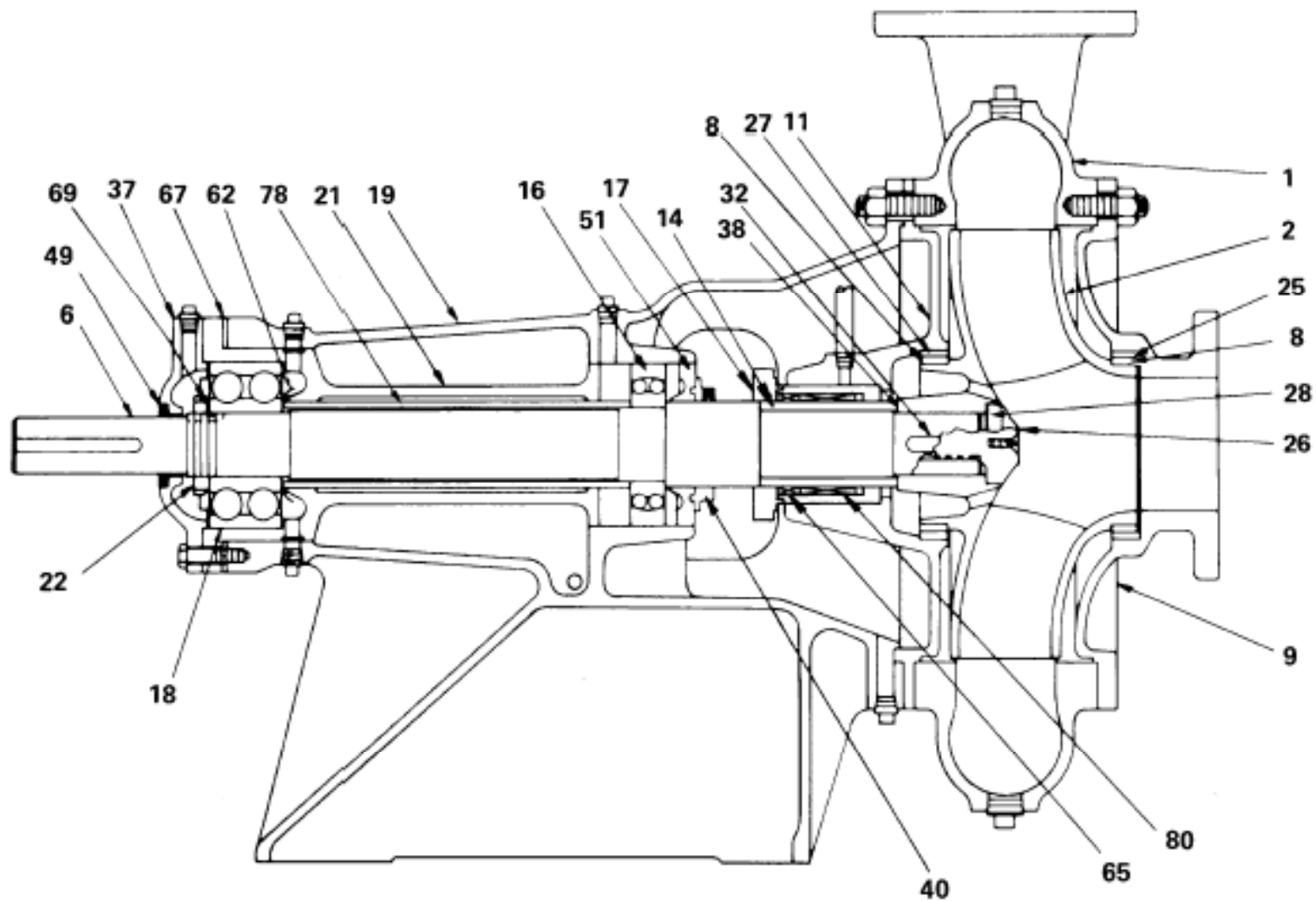
Pump motor

Centrifugal pump body



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

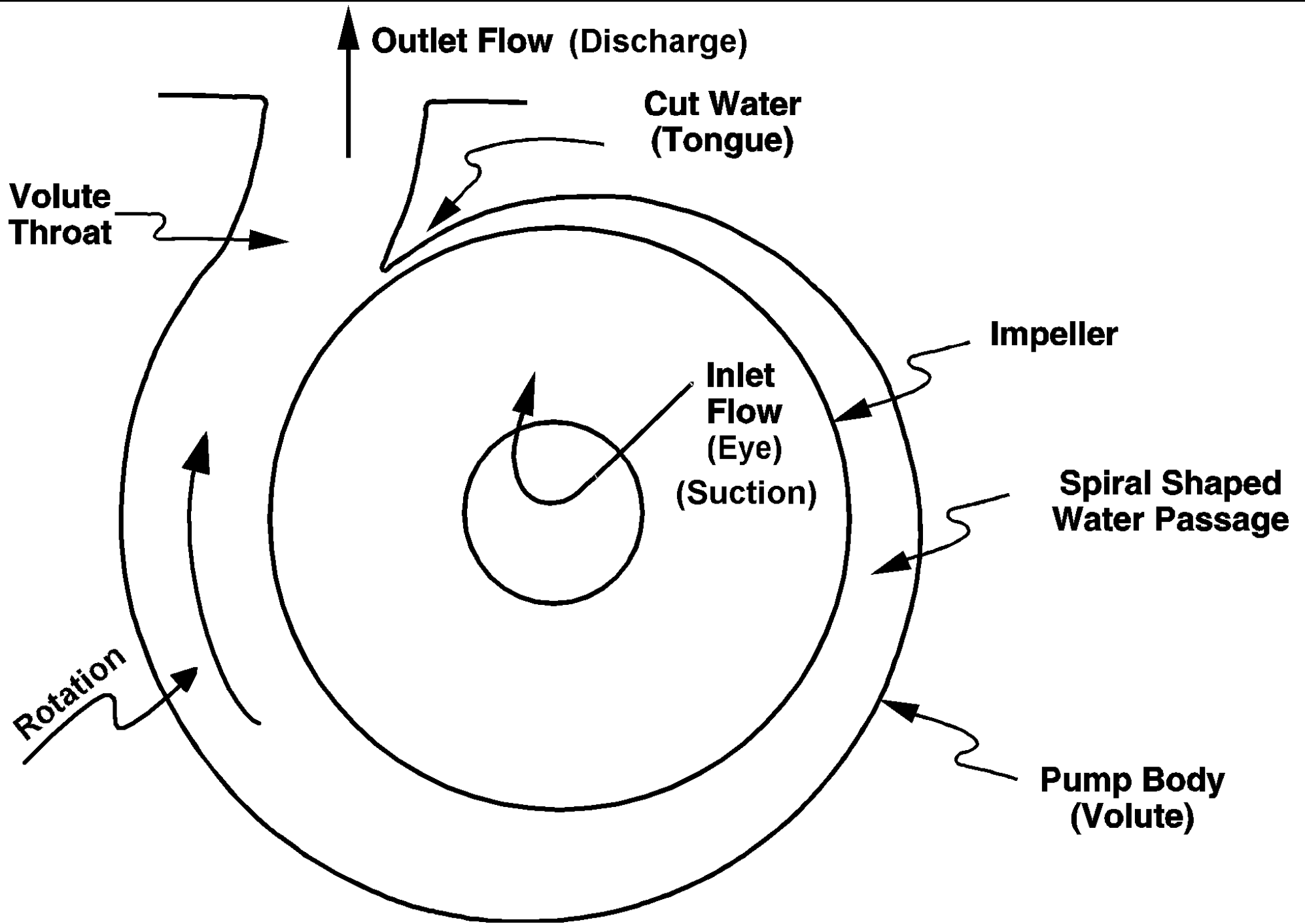
(Source: Wang, S. K., 2001. *Handbook of Air Conditioning and Refrigeration*)



- |                        |                             |                                  |   |
|------------------------|-----------------------------|----------------------------------|---|
| 1 Casing               | 17 Gland                    | 28 Gasket, impeller screw        | 62 Thrower, oil or grease               |
| 2 Impeller             | 18 Bearing, outboard        | 32 Key, impeller                 | 65 Seal, mechanical, stationary element |
| 6 Shaft, pump          | 19 Frame                    | 37 Cover, bearing, outboard      | 67 Shim, frame-liner                    |
| 8 Ring, impeller       | 21 Liner, frame             | 38 Gasket, shaft-sleeve          | 69 Lock washer                          |
| 9 Cover, suction       | 22 Locknut, bearing         | 40 Deflector                     | 78 Spacer, bearing                      |
| 11 Cover, stuffing box | 25 Ring, suction cover      | 49 Seal, bearing cover, outboard | 80 Seal, mechanical, rotating element   |
| 14 Sleeve, shaft       | 26 Screw, impeller          | 51 Retainer, grease              |   |
| 16 Bearing, inboard    | 27 Ring, stuffing box cover |                                  |   |

## Typical overhung-impeller end-suction pump

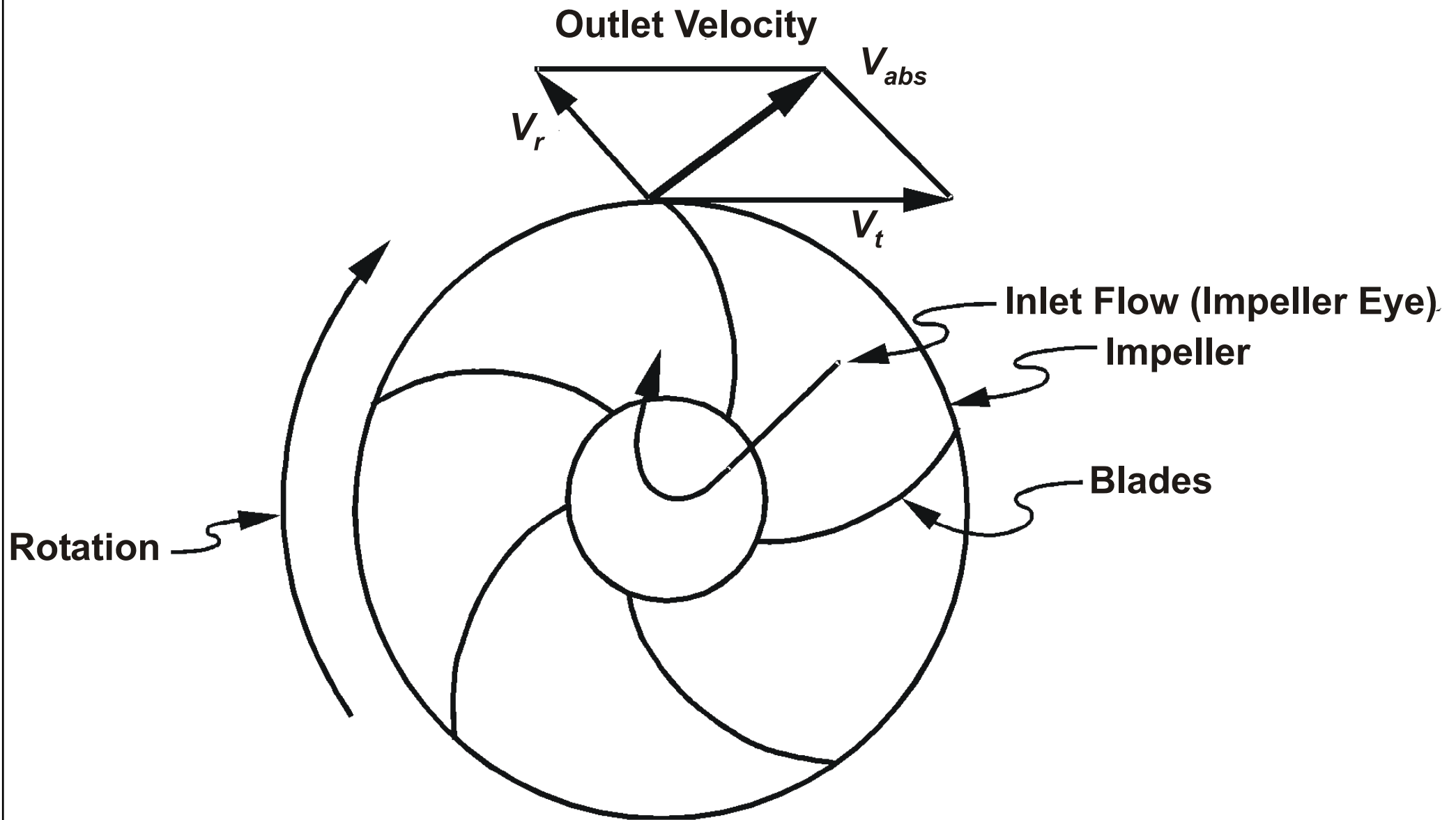
(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)



Centrifugal pump, impeller and volute

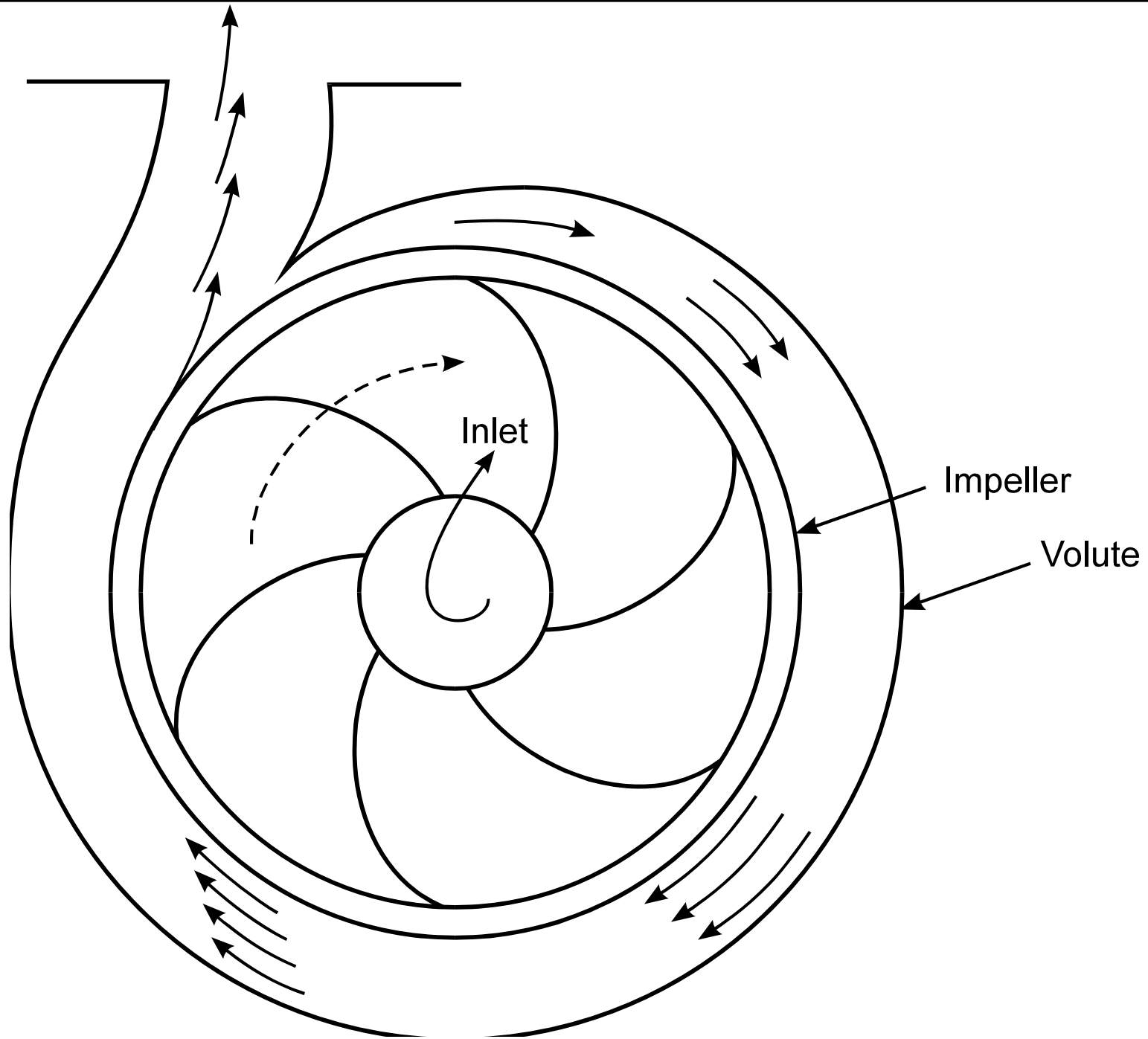
(Source: *Fundamentals of Water System Design*)





## Impeller action on fluid

(Source: *Fundamentals of Water System Design*)



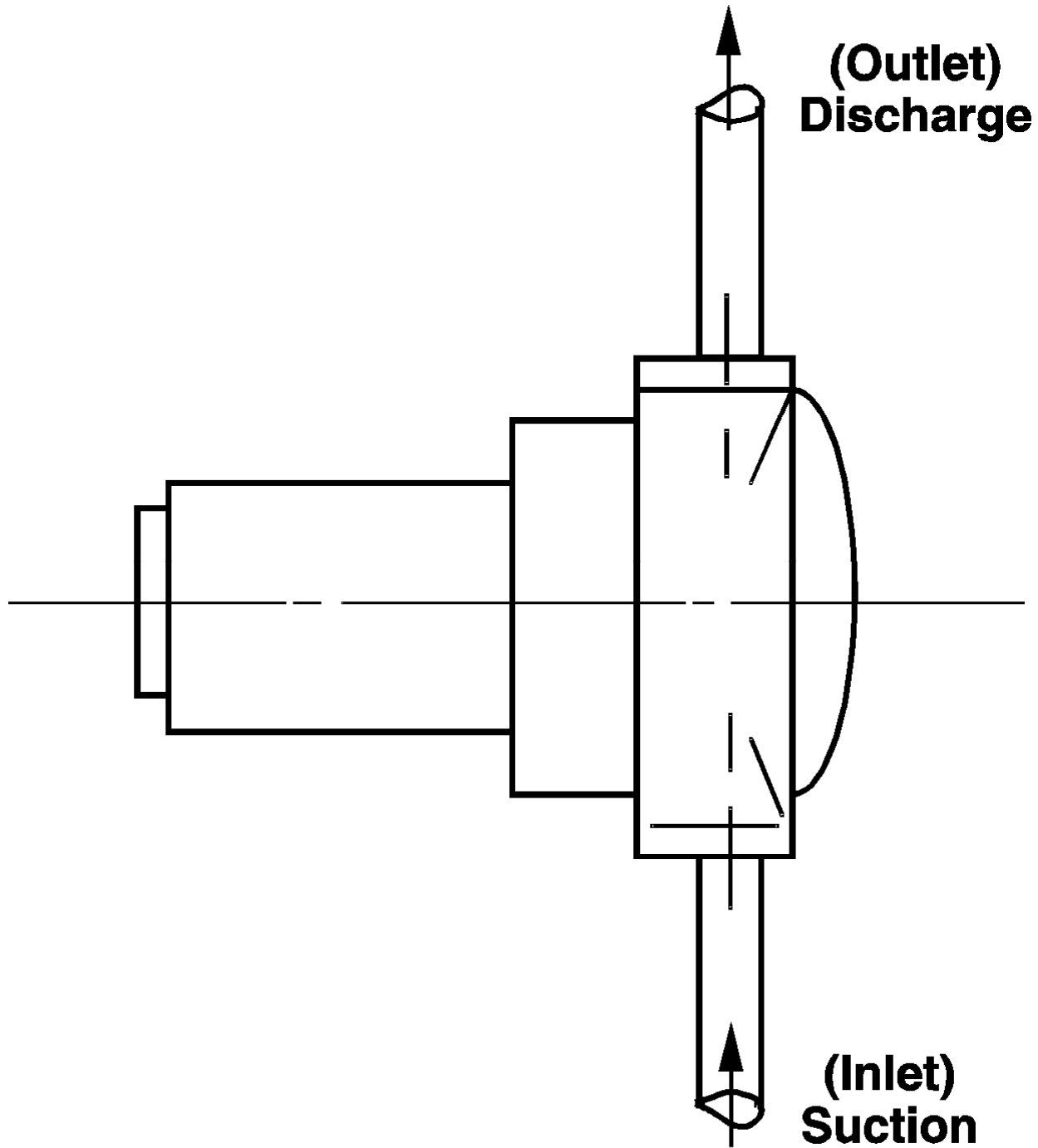
Flow pattern of impeller/volute action

(Source: *Fundamentals of Water System Design*)

# Centrifugal Pumps

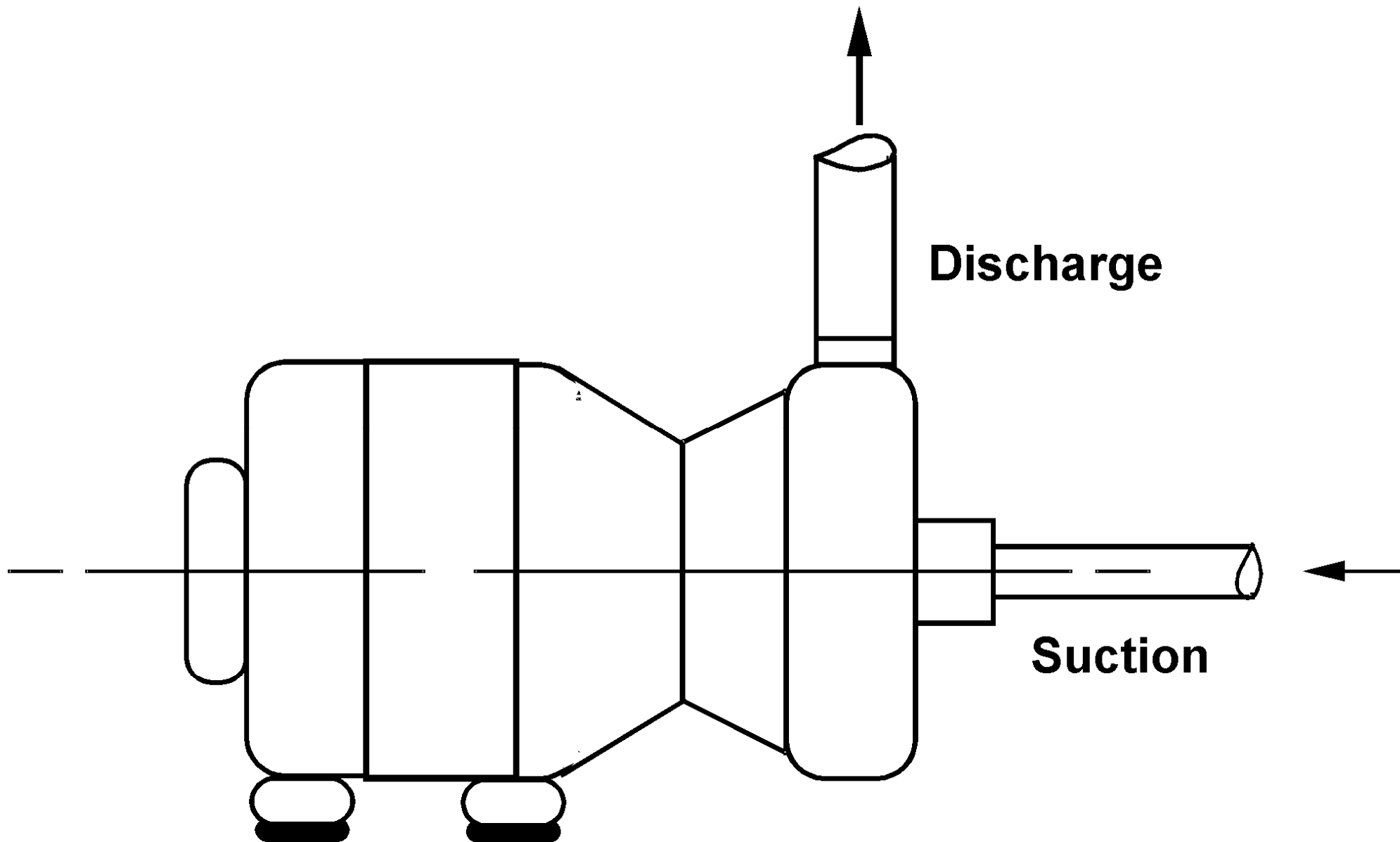


- Types of centrifugal pumps
  - Circulator pump
  - Closed-couple end suction pump
  - Frame-mounted end suction pump
  - Base-mounted horizontal split case pump
  - Vertical inline pump
  - Vertical turbine single or multistage pump



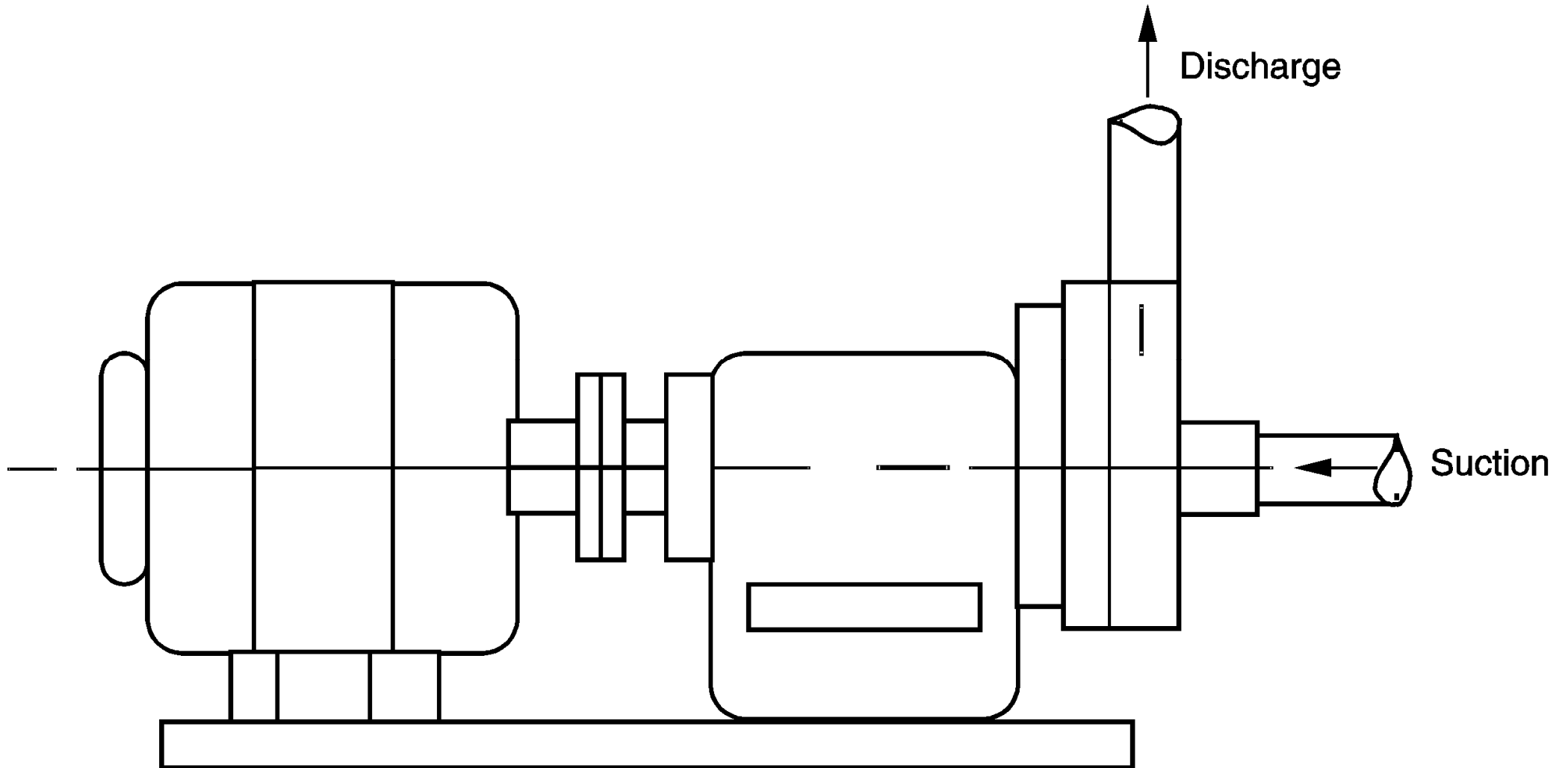
Circulation pump

(Source: *Fundamentals of Water System Design*)



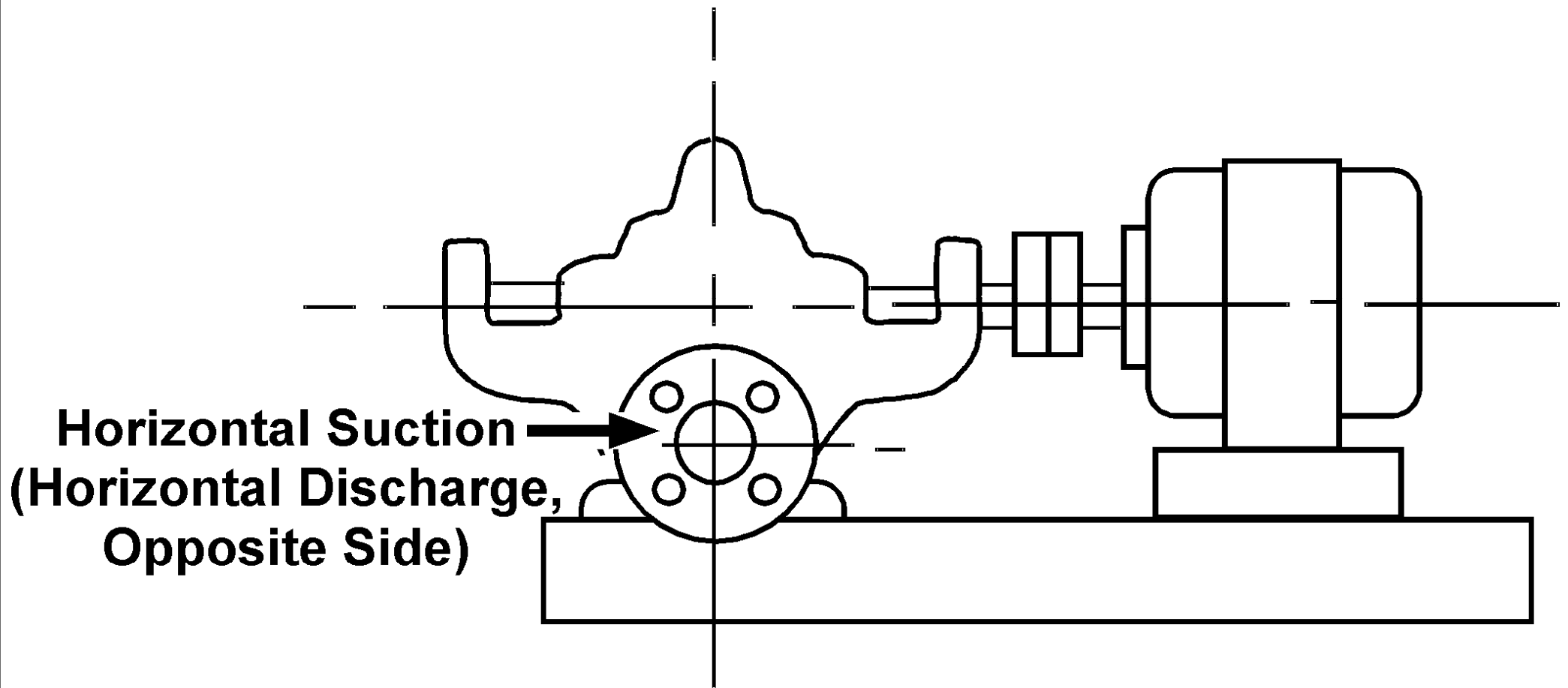
Close-coupled end suction pump

(Source: *Fundamentals of Water System Design*)



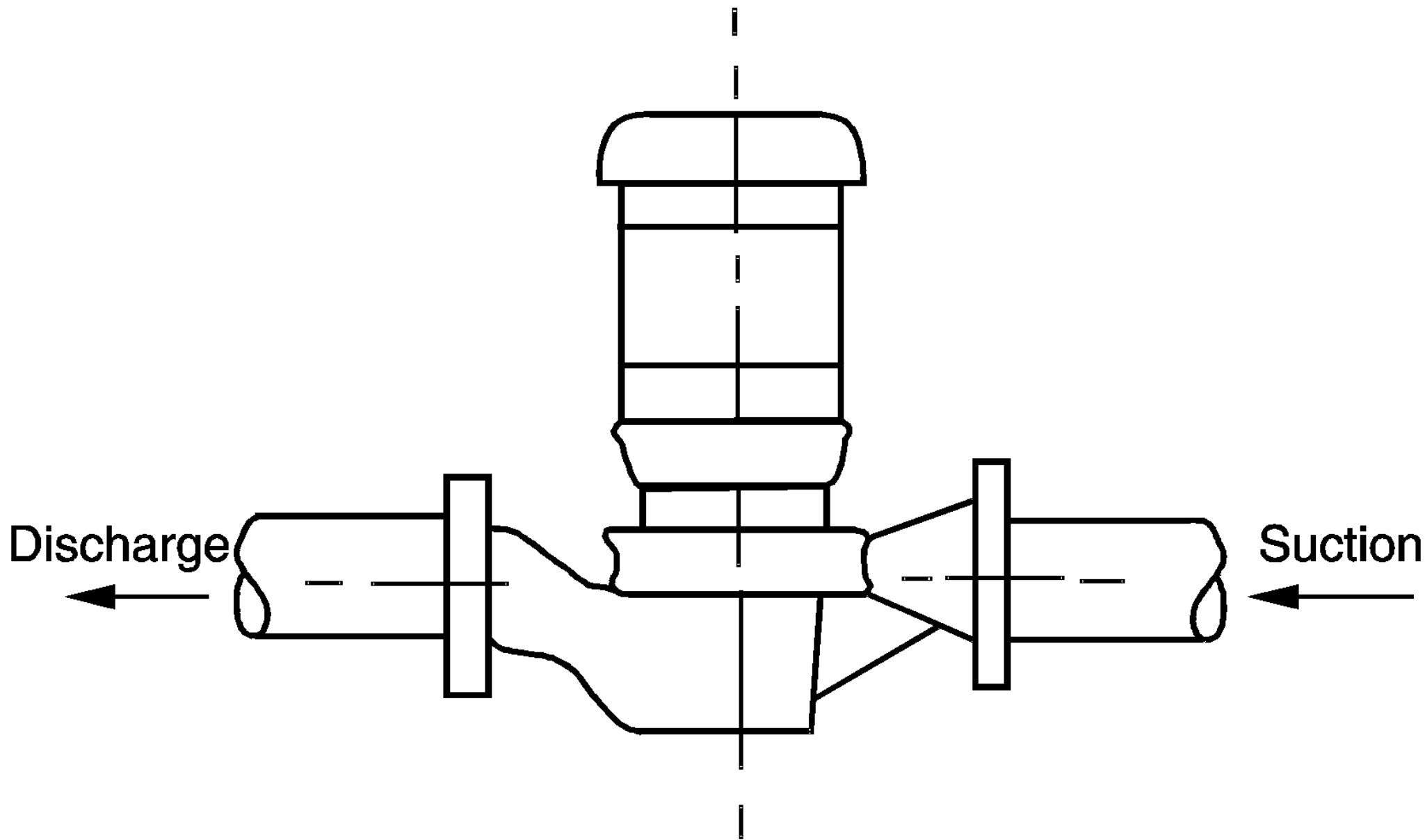
Frame-mounted end suction pump

(Source: *Fundamentals of Water System Design*)



Base-mounted horizontal split case pump

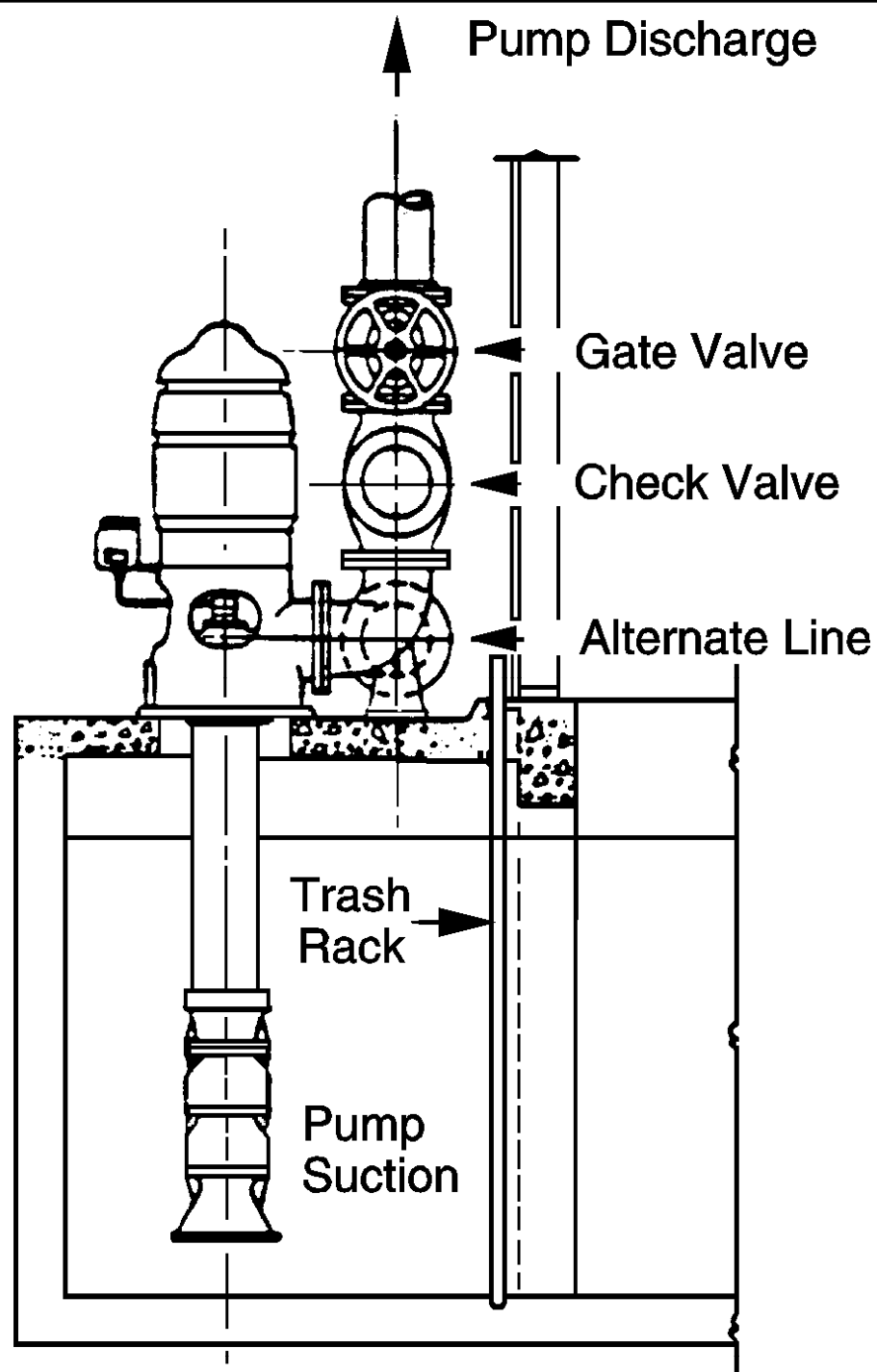
(Source: *Fundamentals of Water System Design*)



Vertical inline pump

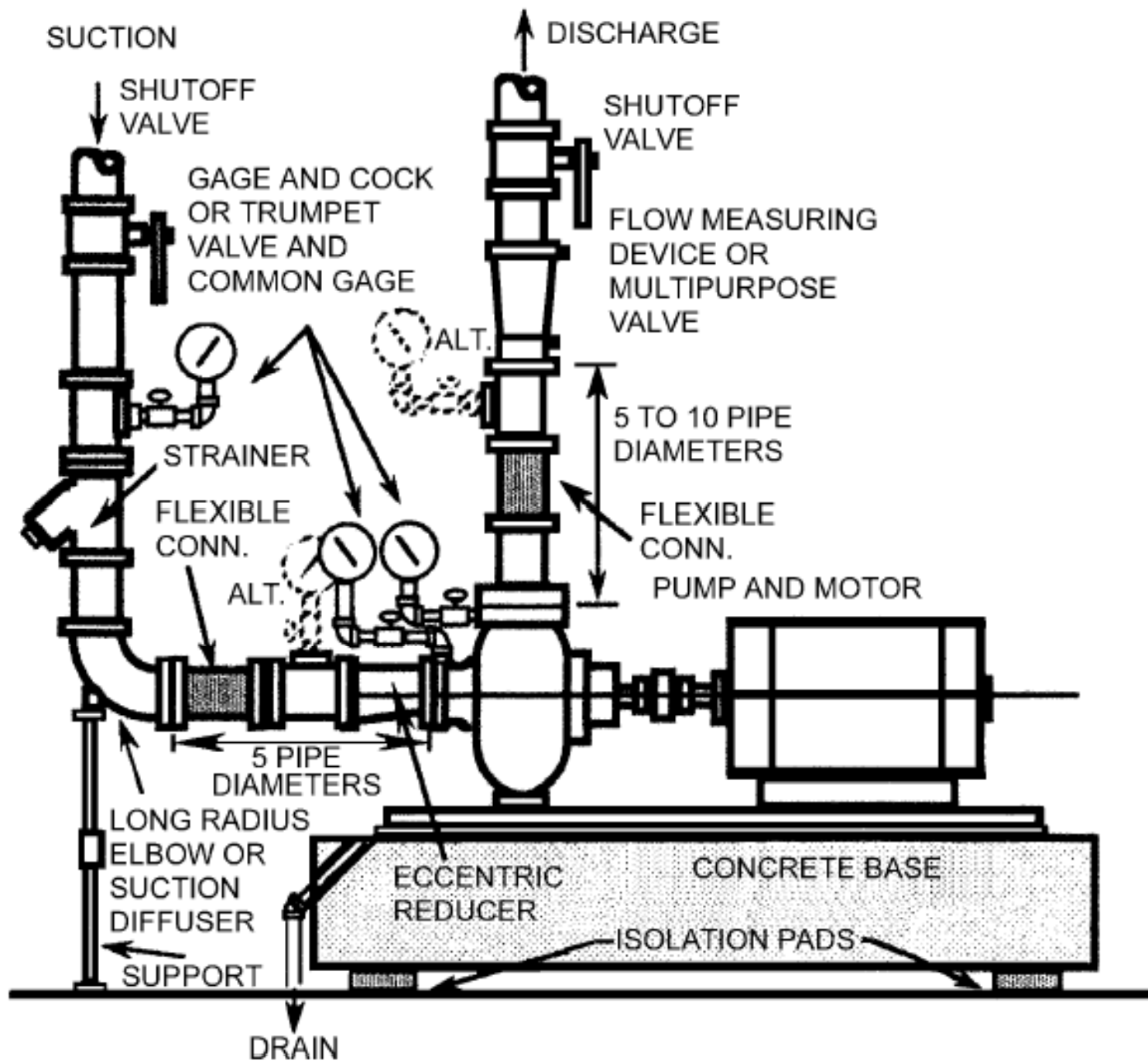
(Source: *Fundamentals of Water System Design*)





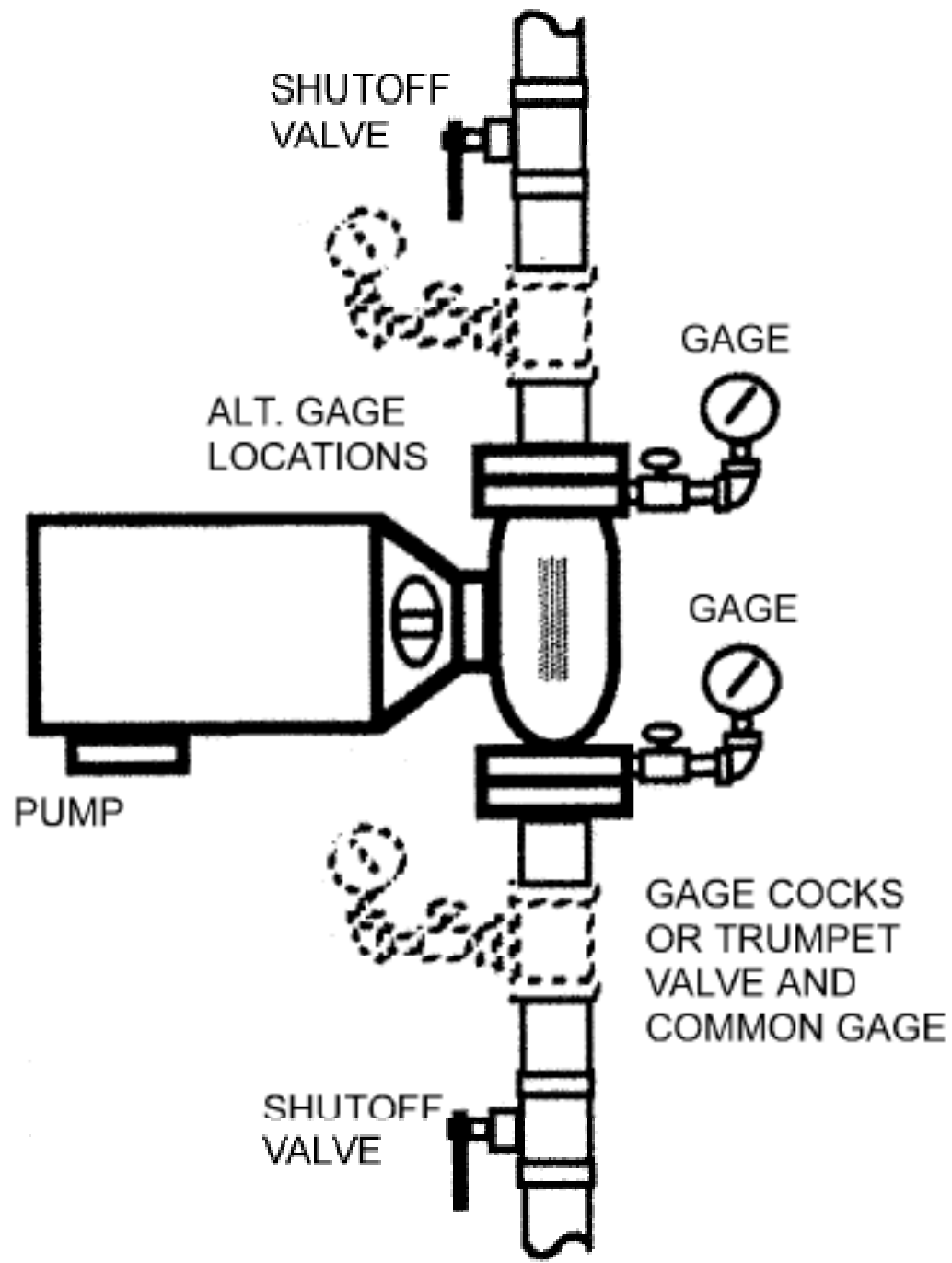
Vertical turbine pump, wet sump arrangement

(Source: *Fundamentals of Water System Design*)



Base plate-mounted centrifugal pump installation

(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)



## In-line pump installation

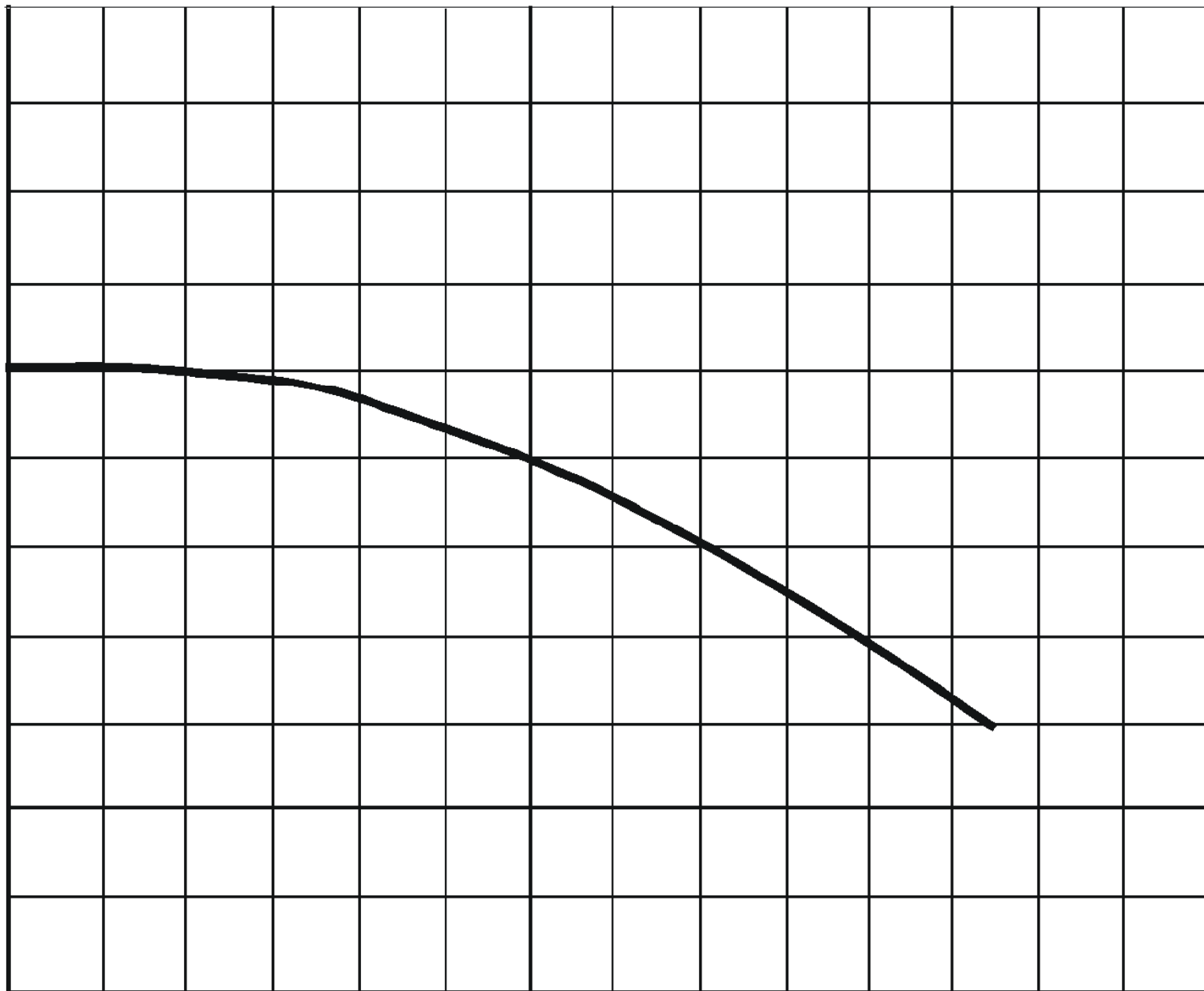
(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)

# Centrifugal Pumps



- 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

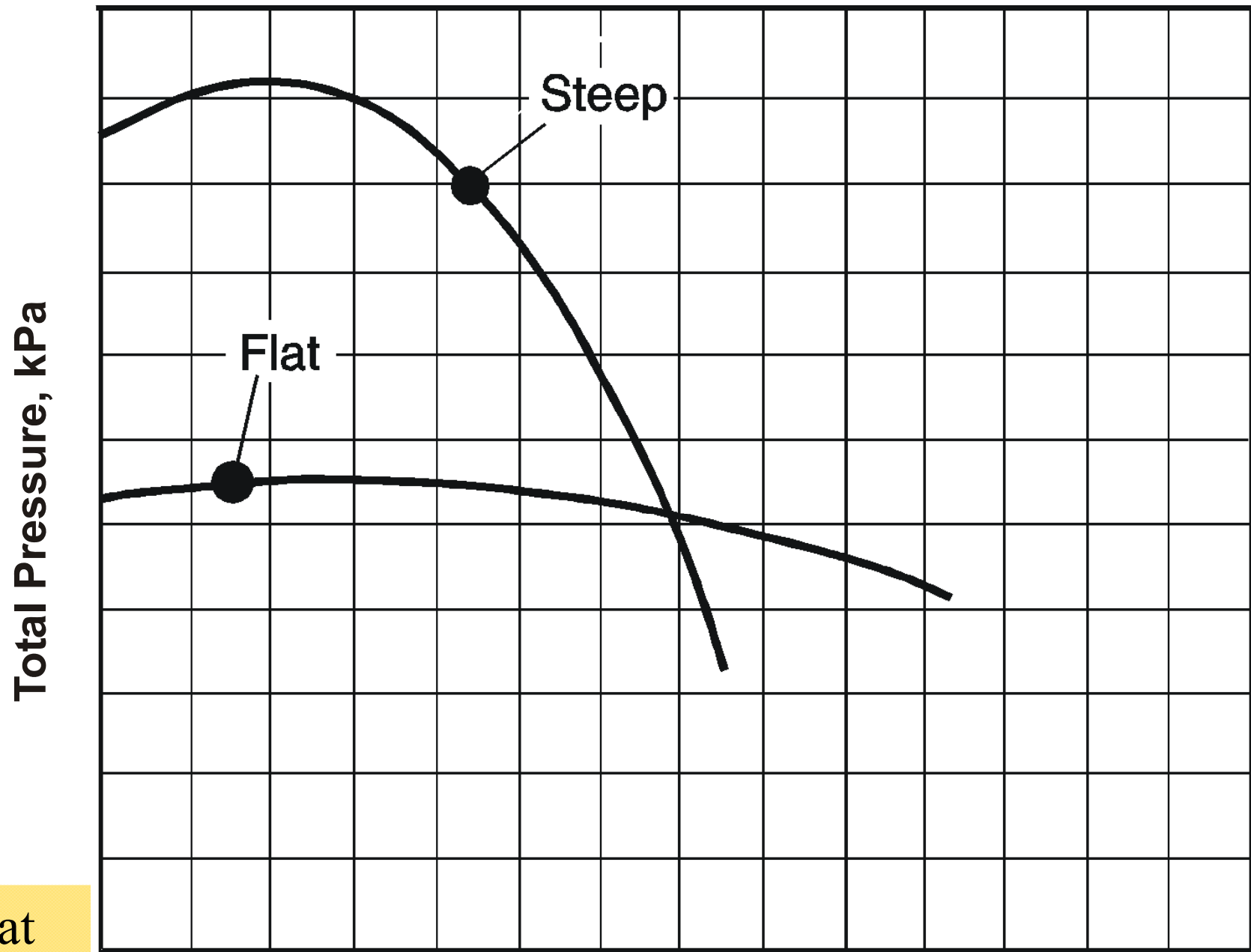
**Total Pressure, kPa**



**Capacity, L/s**

**Total pressure-capacity curve**

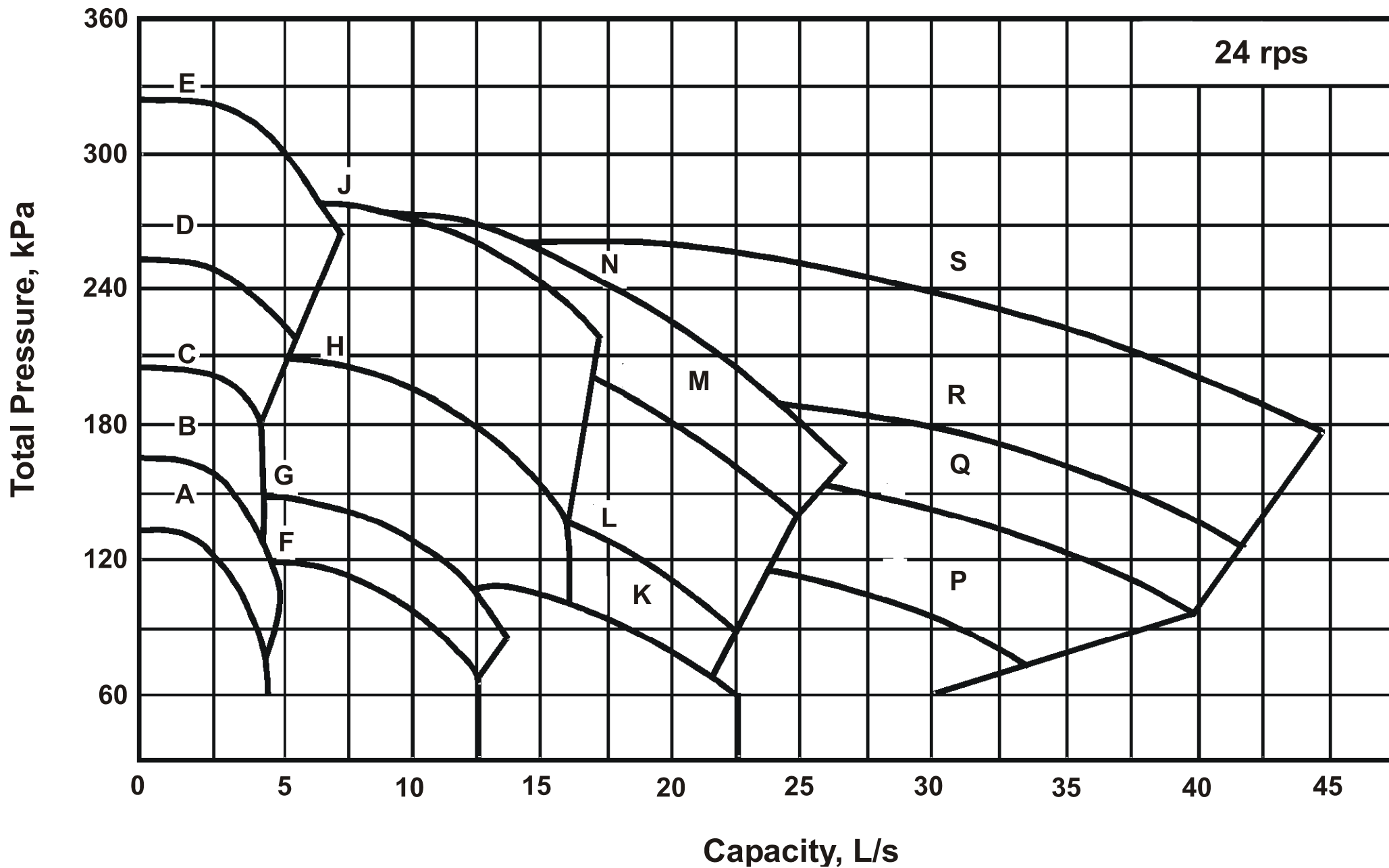
(Source: *Fundamentals of Water System Design*)



What does this imply?

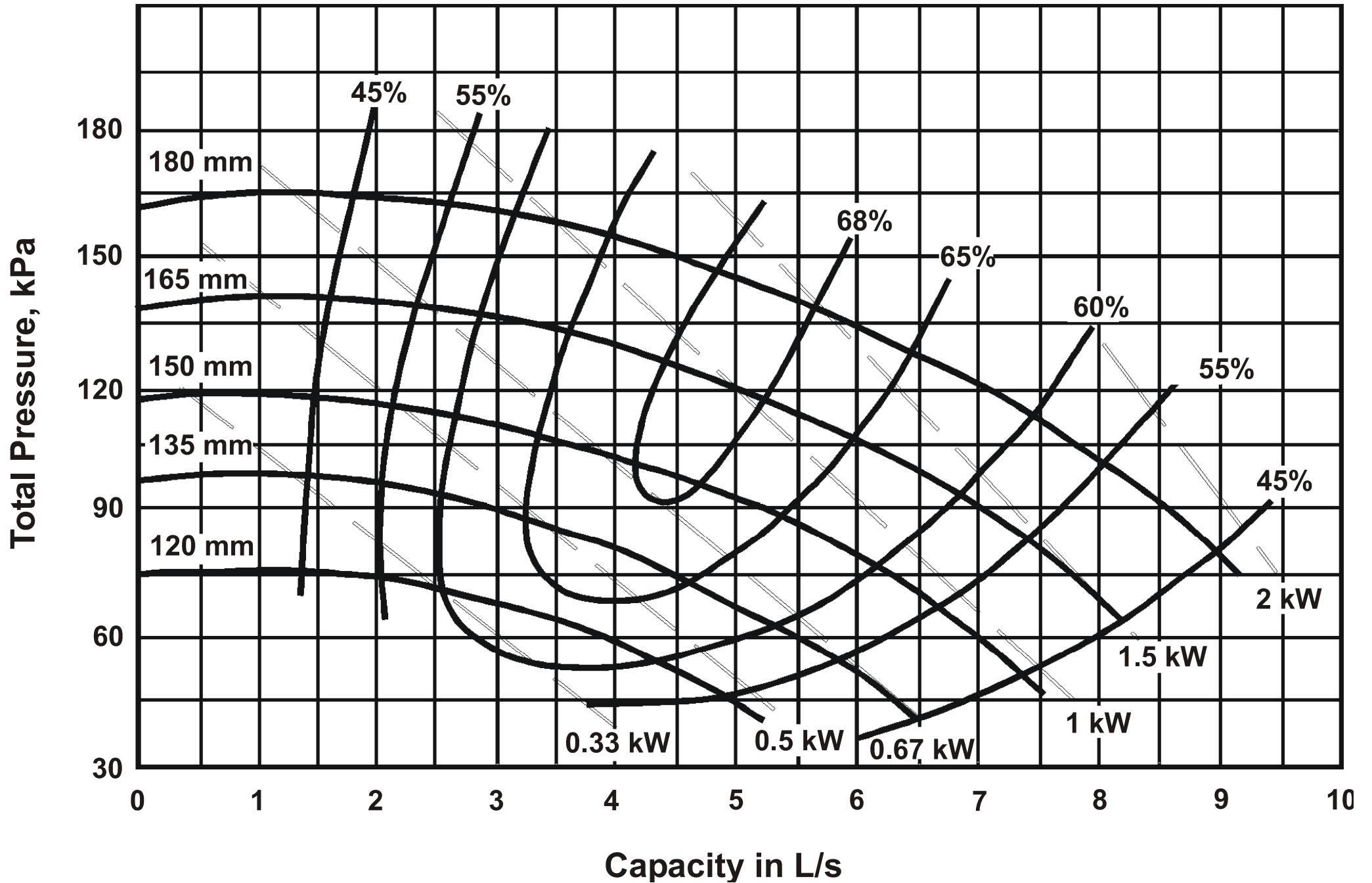
Flat versus steep pump curves

(Source: *Fundamentals of Water System Design*)



Characteristic curves for pump models

(Source: *Fundamentals of Water System Design*)



## Selected pump pressure-capacity curve

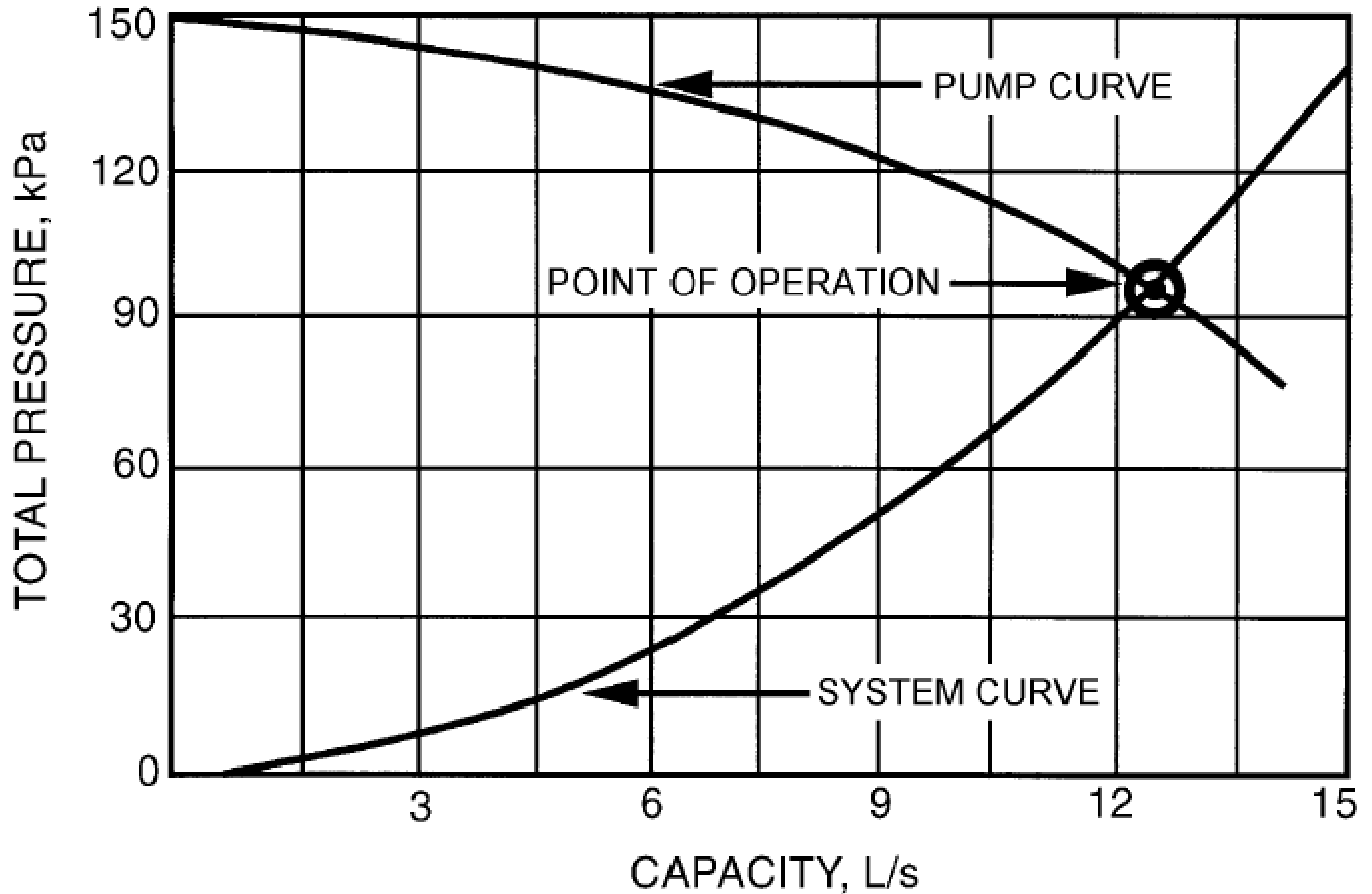
(Source: *Fundamentals of Water System Design*)



# Centrifugal Pumps

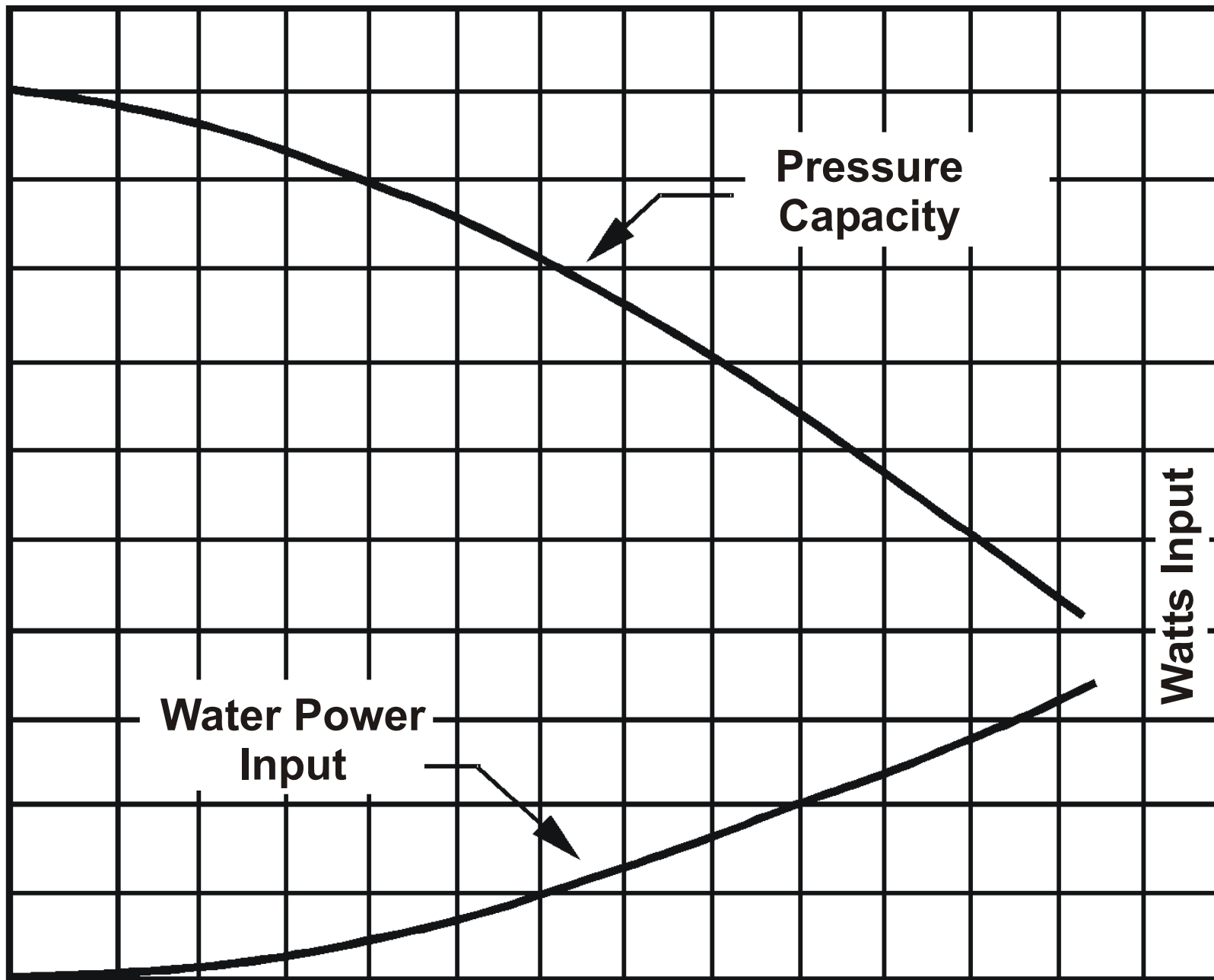


- System pressure characteristic curve
  - Compared w/: fan-duct system characteristics
  - System operating point: intersection of fan curve & system curve
- Pump power (W) = flow (L/s) x pressure (kPa)
  - Pump input power
  - Pump efficiency
    - Matching pump to system curve
    - Best efficiency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



(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)

**Total Pressure, kPa**



**Pressure Capacity**

**Water Power Input**

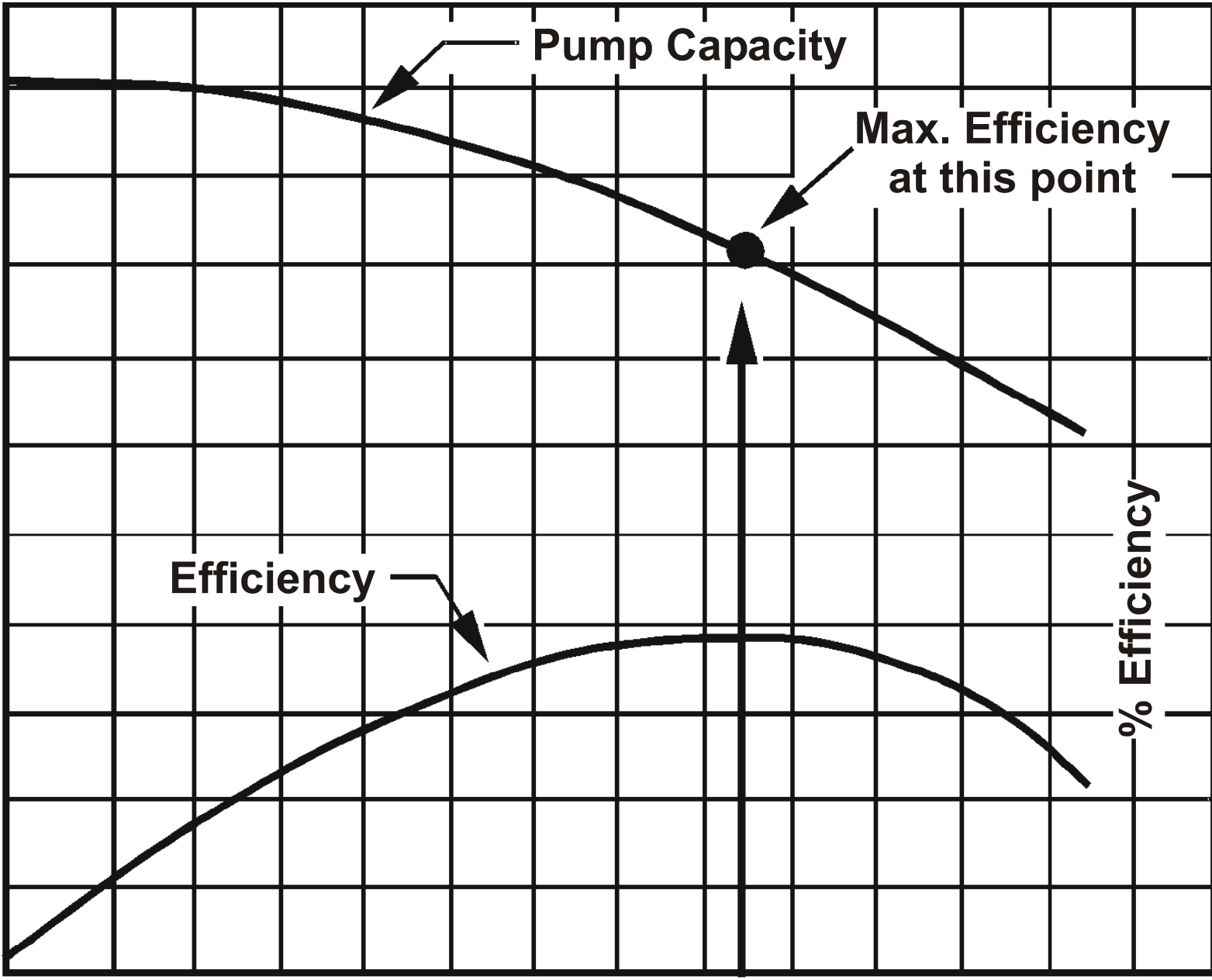
**Watts Input**

**Capacity, L/s**

Increase of pumping power required with pump flow

(Source: *Fundamentals of Water System Design*)

Total Pressure, kPa



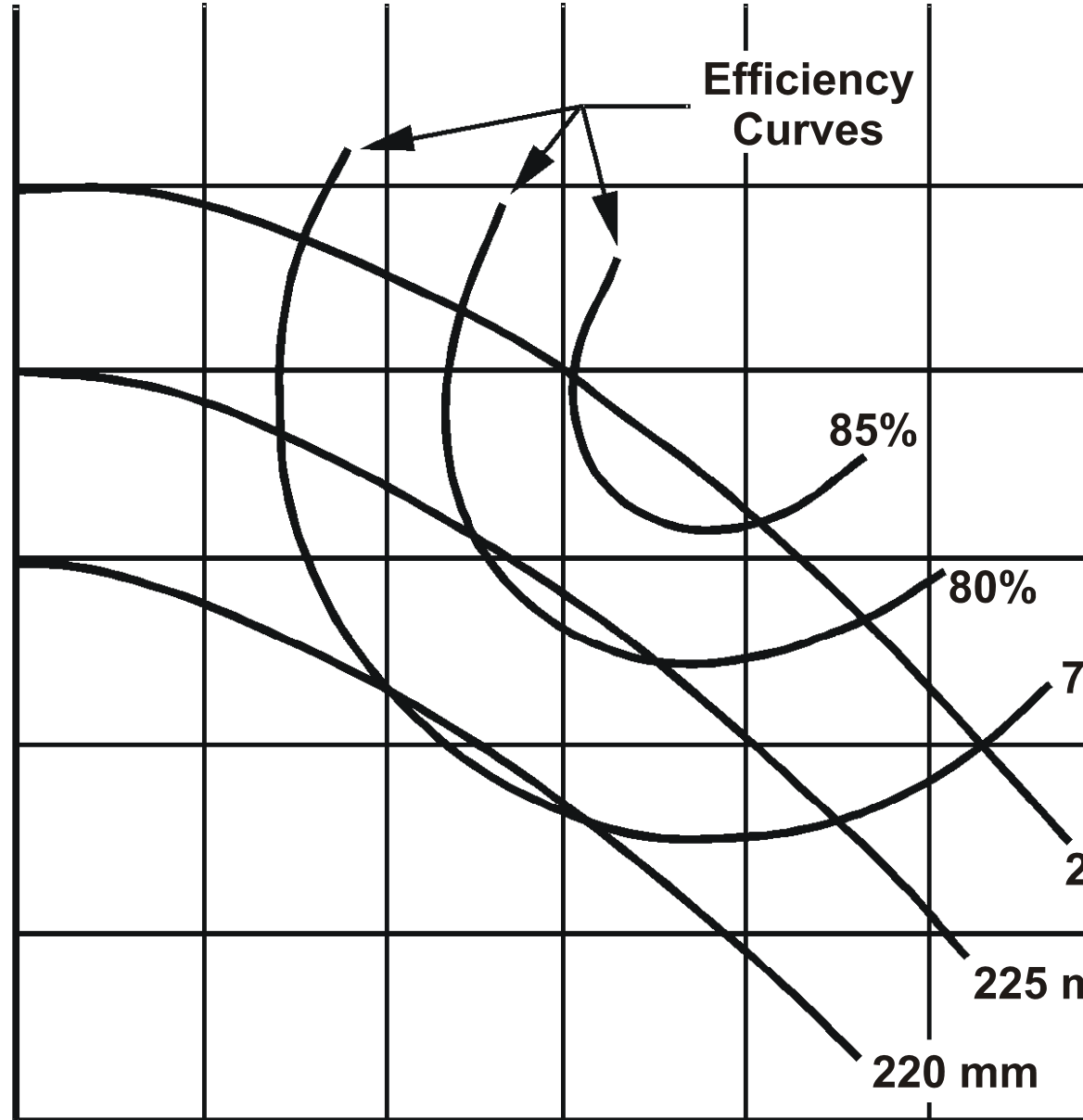
Capacity, L/s

Pump efficiency

(Source: *Fundamentals of Water System Design*)

**Total Pressure, kPa**

150  
120  
90  
60  
30  
0



**Efficiency Curves**

85%

80%

75%

250 mm

225 mm

220 mm

**Capacity, L/s**

**Pump efficiency curve**

*(Source: Fundamentals of Water System Design)*

# Centrifugal Pumps



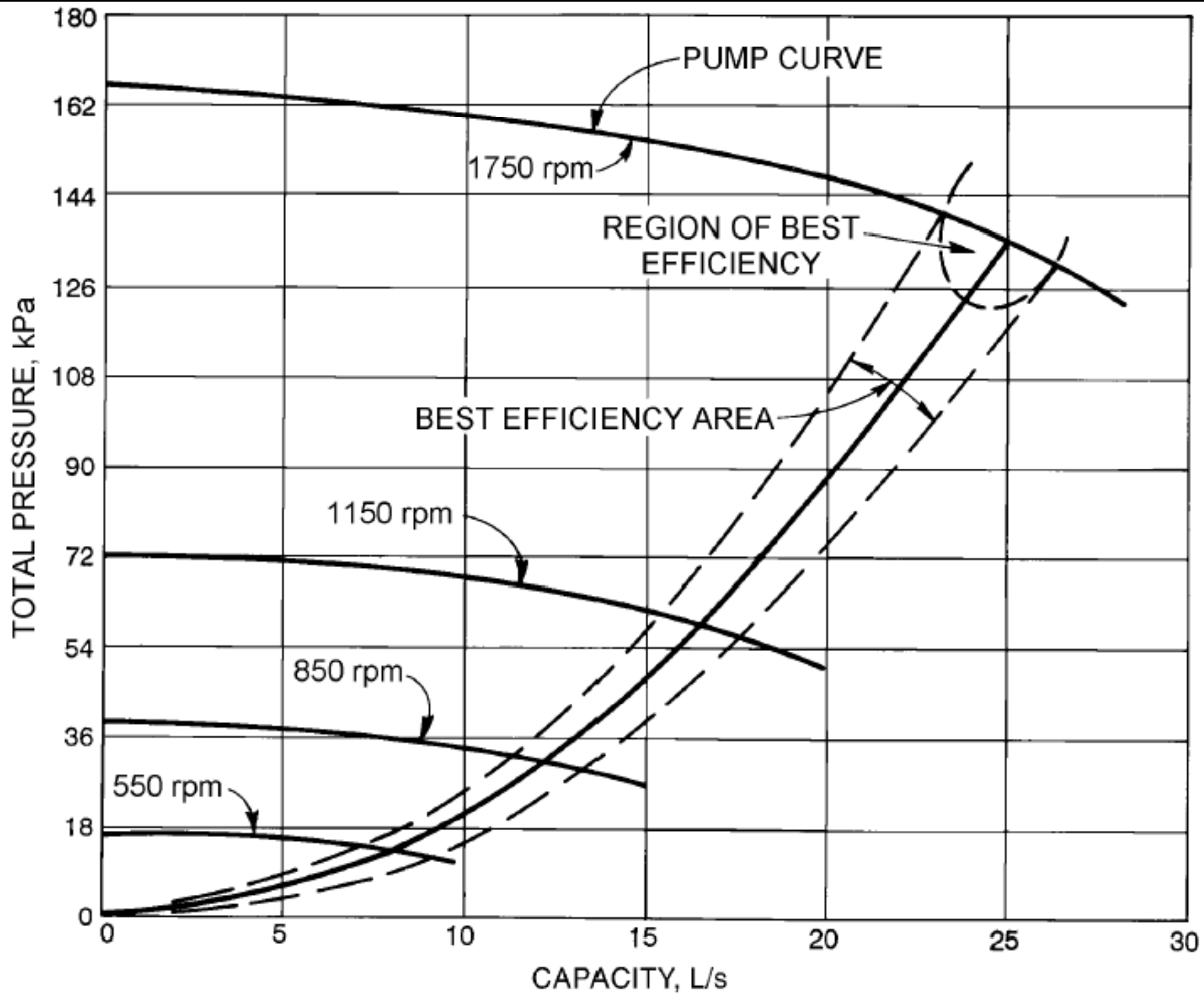
- Similarity relationships
  - Pump affinity laws (c.f. fan laws)

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	$P_2 = P_1 (N_2/N_1)^3$	$P_2 = P_1 (D_2/D_1)^3$

# Centrifugal Pumps



- 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.
  - Solution:
    - Flow:  $Q_2 = Q_1 (N_2/N_1) = 15 (16/24) = 10 \text{ L/s}$
    - Pressure:  $p_2 = p_1 (N_2/N_1)^2 = 200 (16/24)^2 = 88.9 \text{ kPa}$



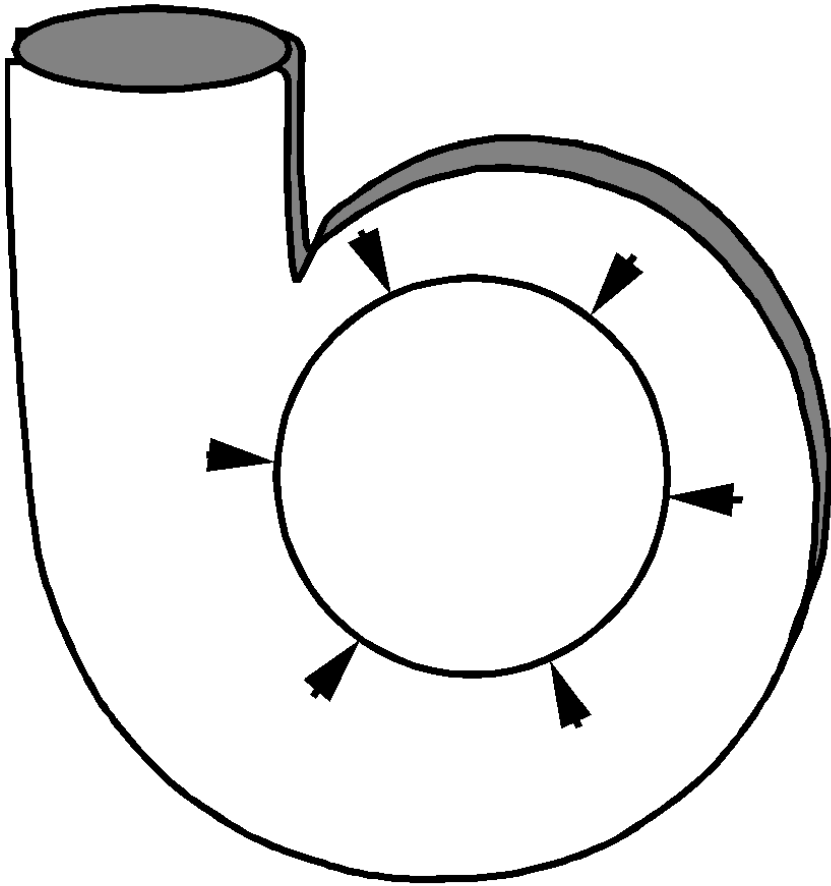
(Source: ASHRAE HVAC Systems and Equipment Handbook 2004)



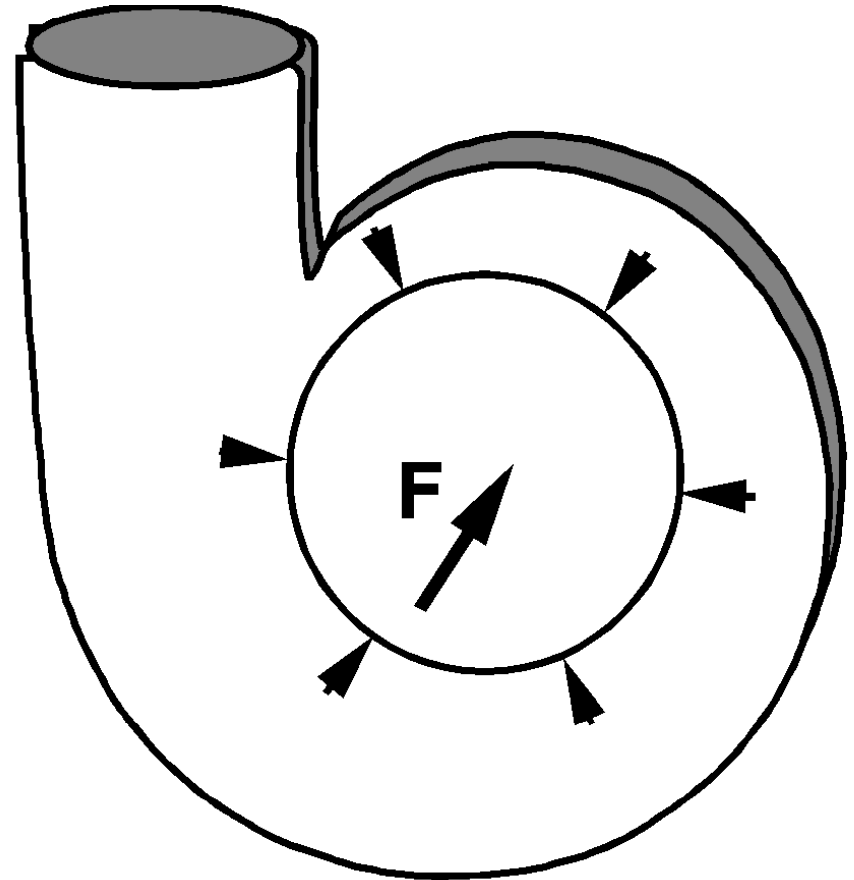
# Centrifugal Pumps



- 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



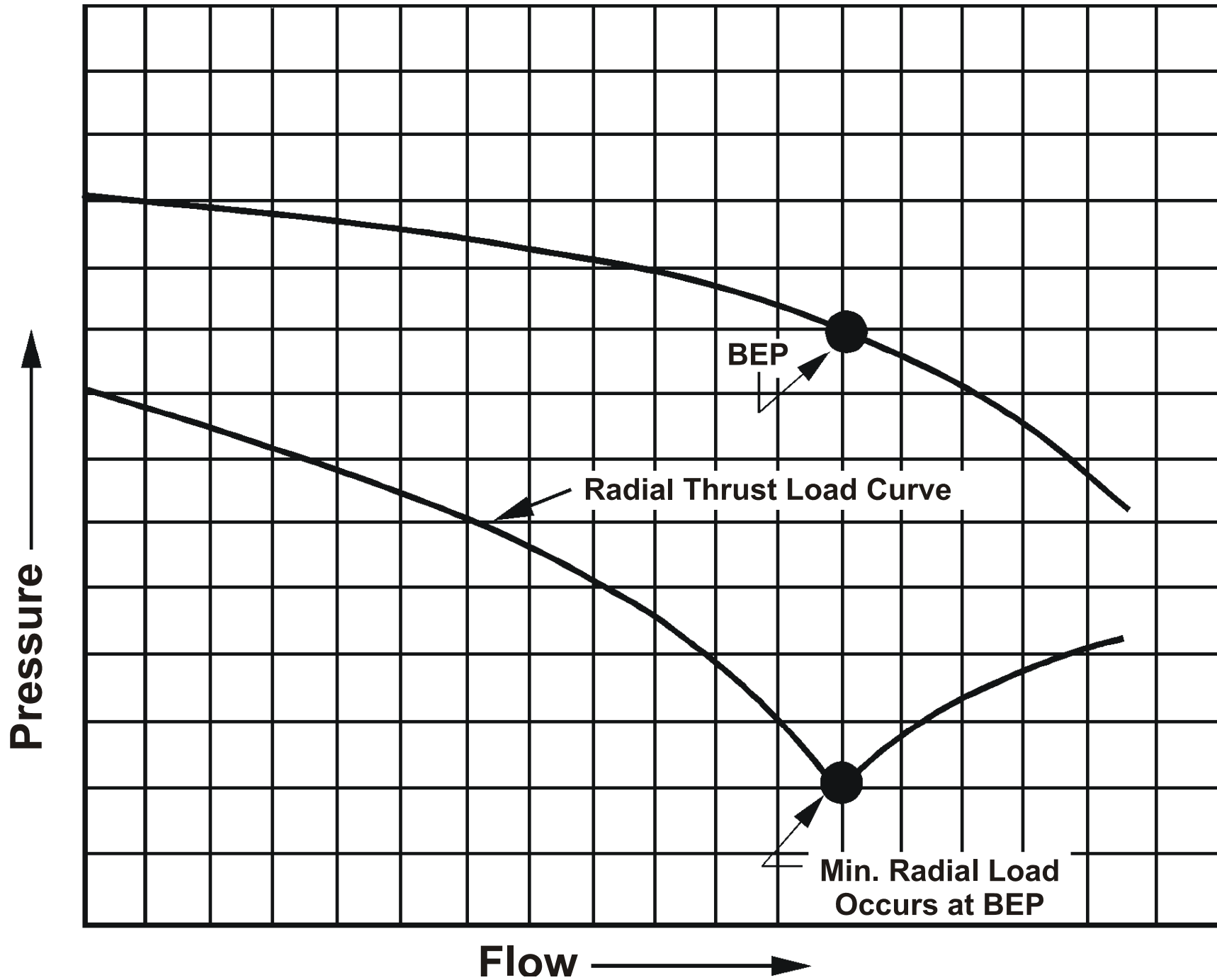
**Uniform Pressures  
Exist at Design Capacity**



**Non-Uniform Pressures  
Exist at Reduced Capacities**

Pressures on impeller causing radial thrust

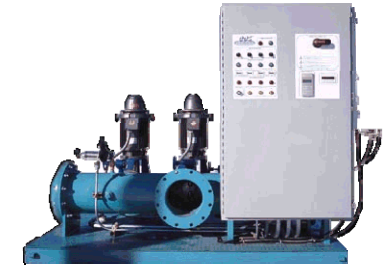
(Source: *Fundamentals of Water System Design*)



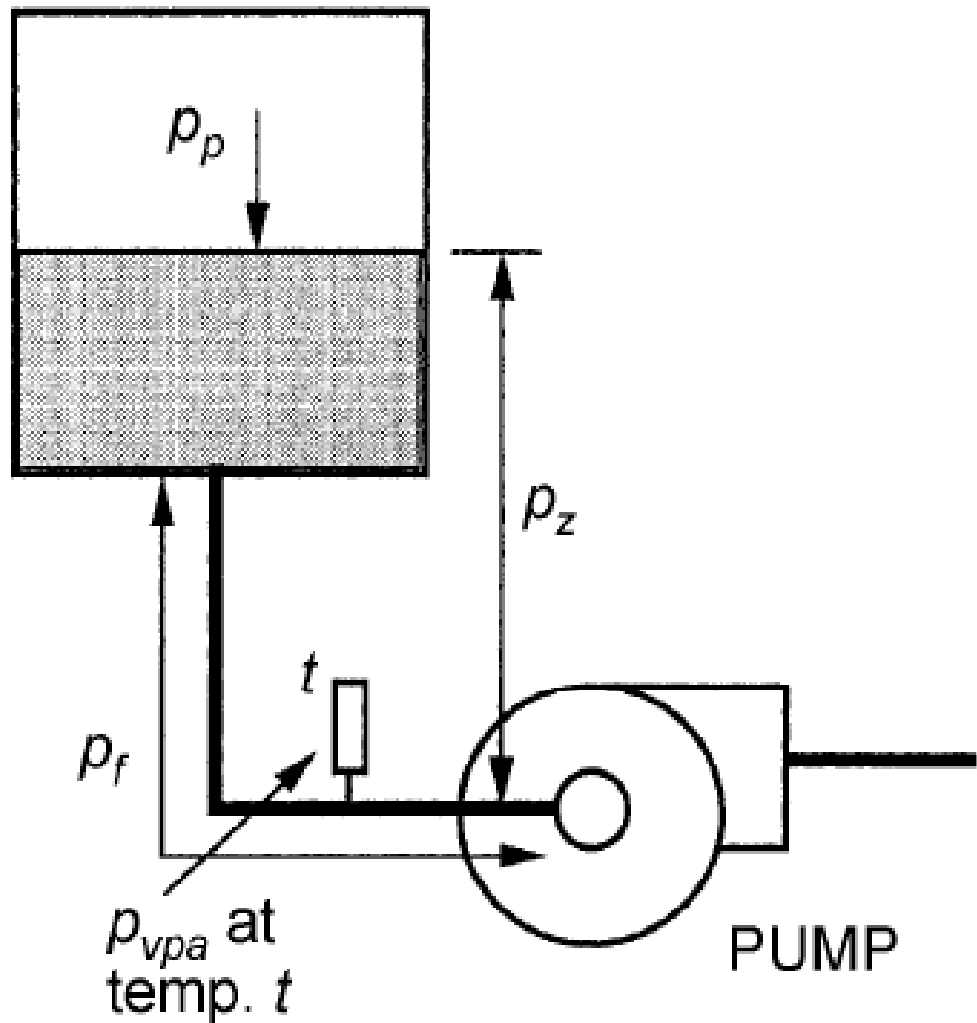
Change in radial thrust versus pumping rate

(Source: *Fundamentals of Water System Design*)

# Centrifugal Pumps

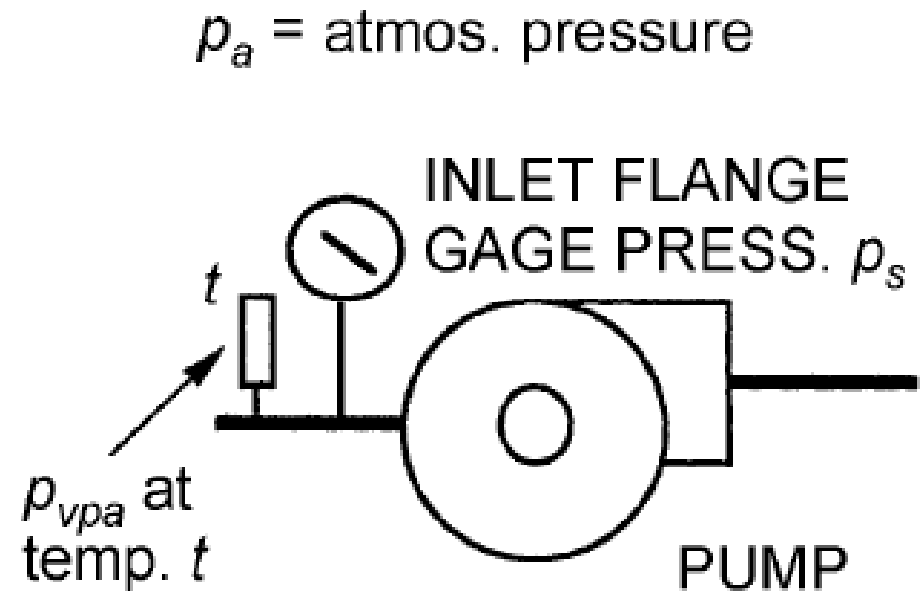


- Net positive suction available (NPSA)
  - For the installation
  - Total useful energy above the vapour pressure at the pump suction connection
  - Affected by the location of expansion tank
- If  $NPSA < \text{Pump's } NPSR$ 
  - Cavitation, noise, inadequate pumping, etc.
  - Avoid problem,  $NPSA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



$$NPSA = p_p + p_z - p_{vpa} - p_f$$

PROPOSED DESIGN

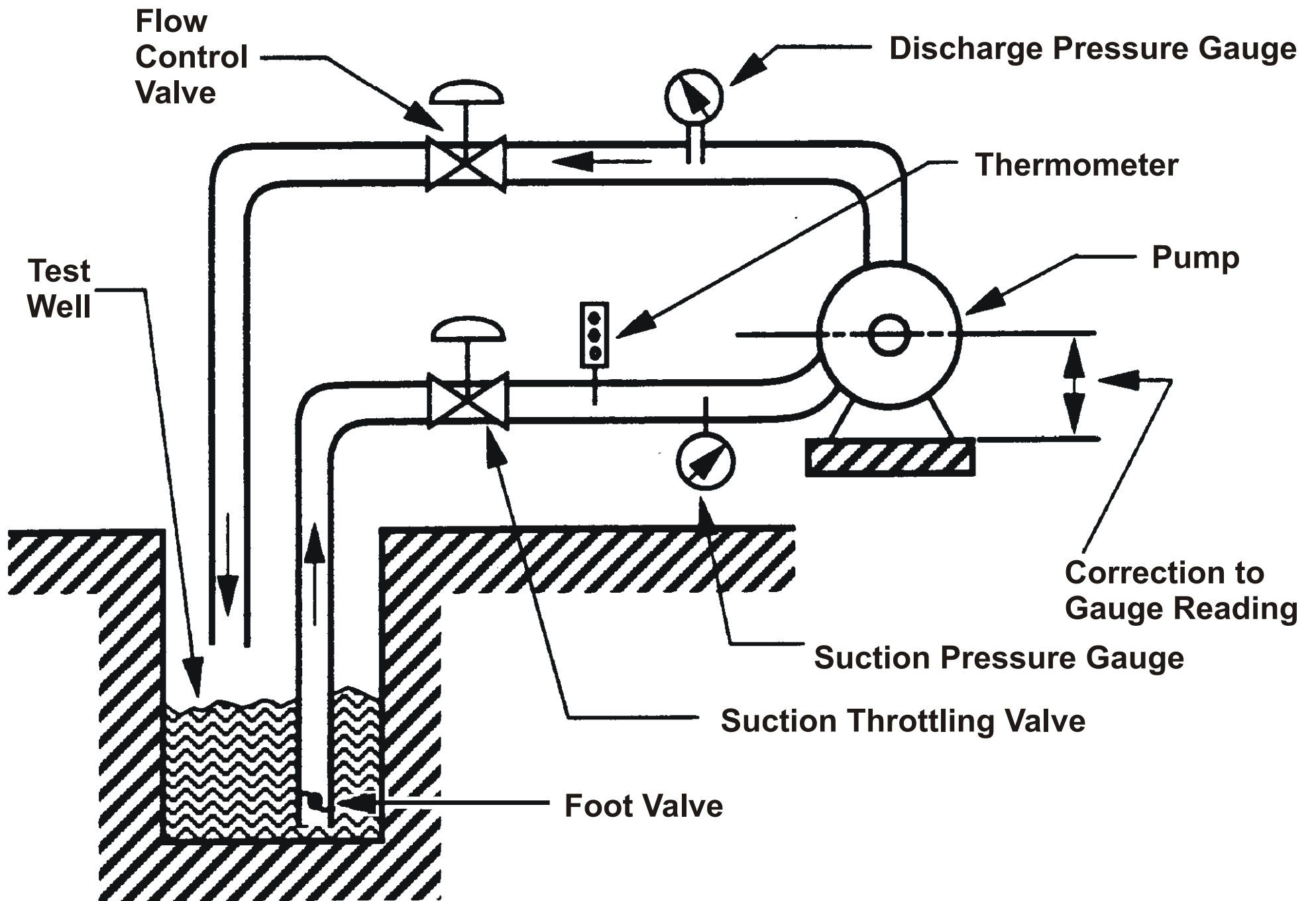


$$NPSA = p_a + p_s + V^2\rho/2 - p_{vpa}$$

EXISTING INSTALLATION

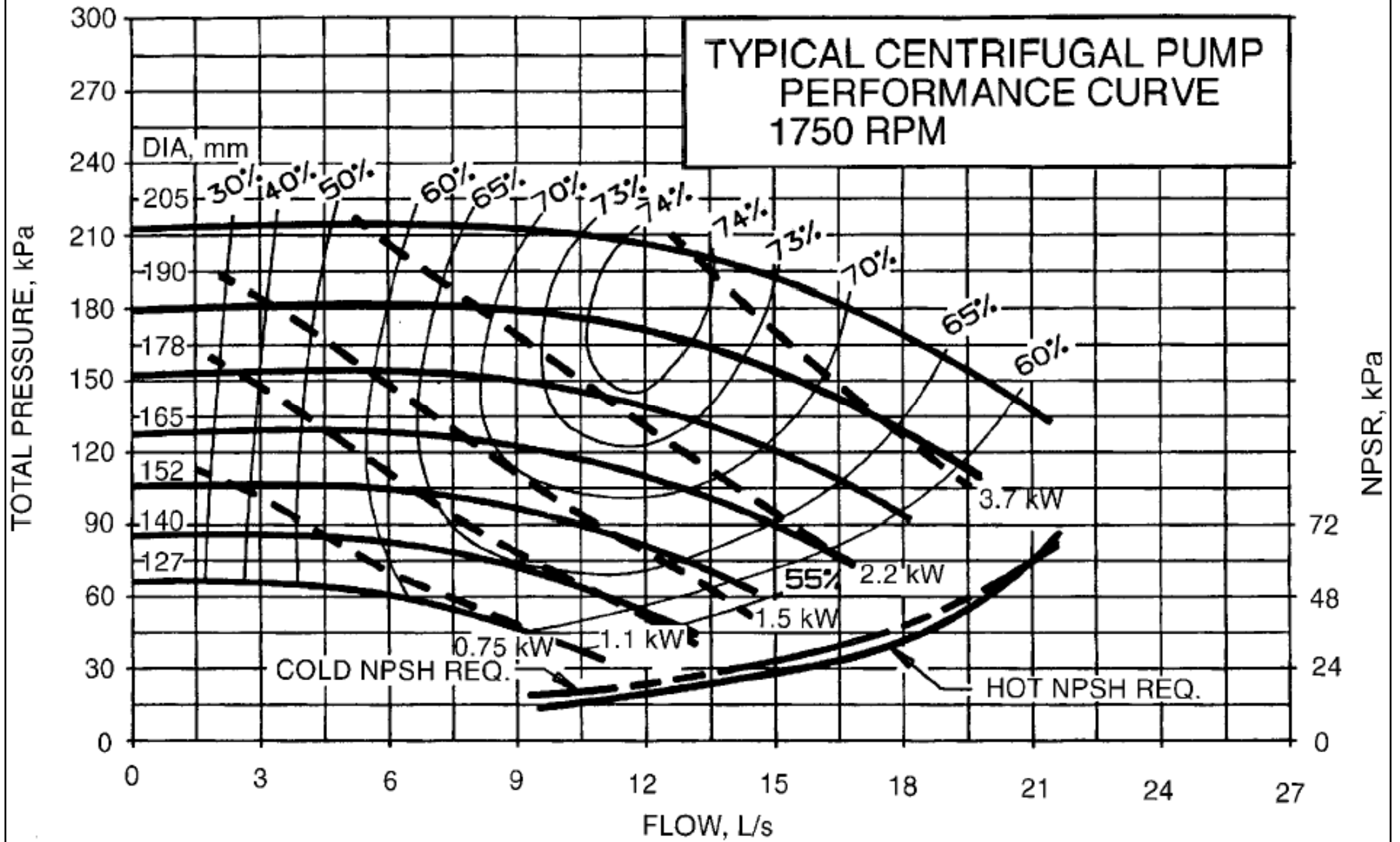
**Fig. 29 Net Positive Suction Pressure Available**

(Source: ASHRAE HVAC Systems and Equipment Handbook 2004)



Test setup to determine pump's NPSR

(Source: *Fundamentals of Water System Design*)



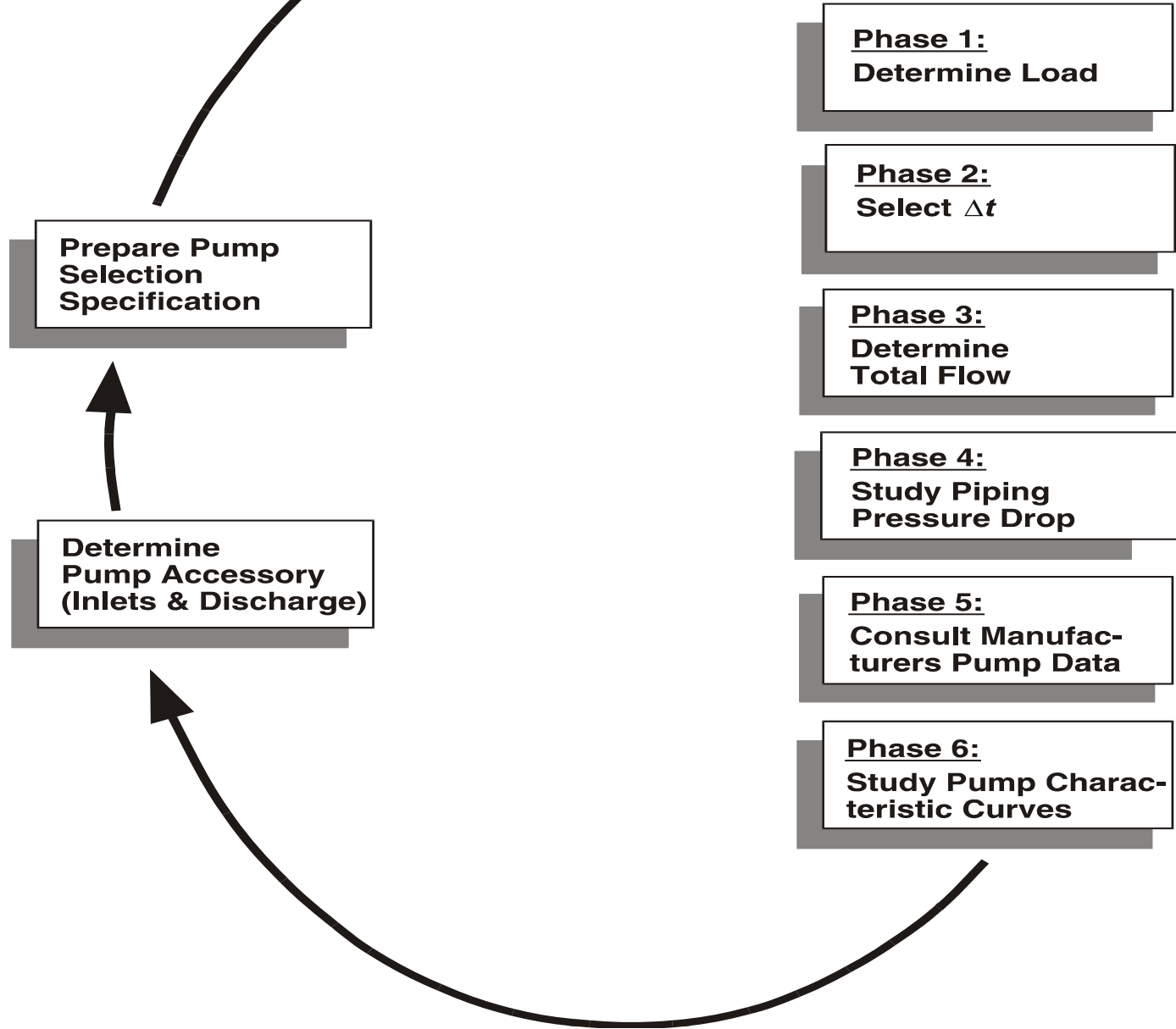
(Source: ASHRAE HVAC Systems and Equipment Handbook 2004)

# 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





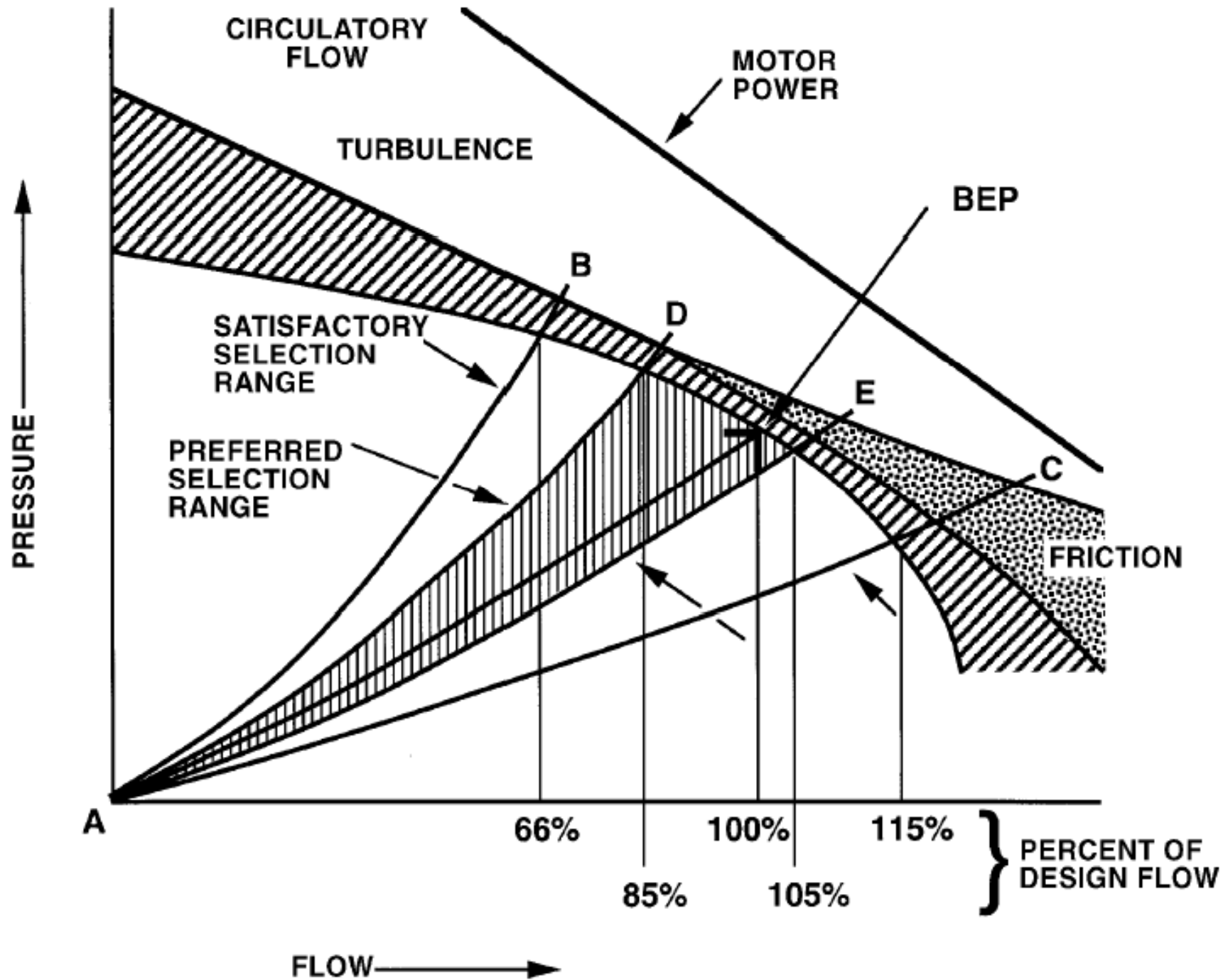
## Pump selection process

(Source: *Fundamentals of Water System Design*)

# Pump Arrangements

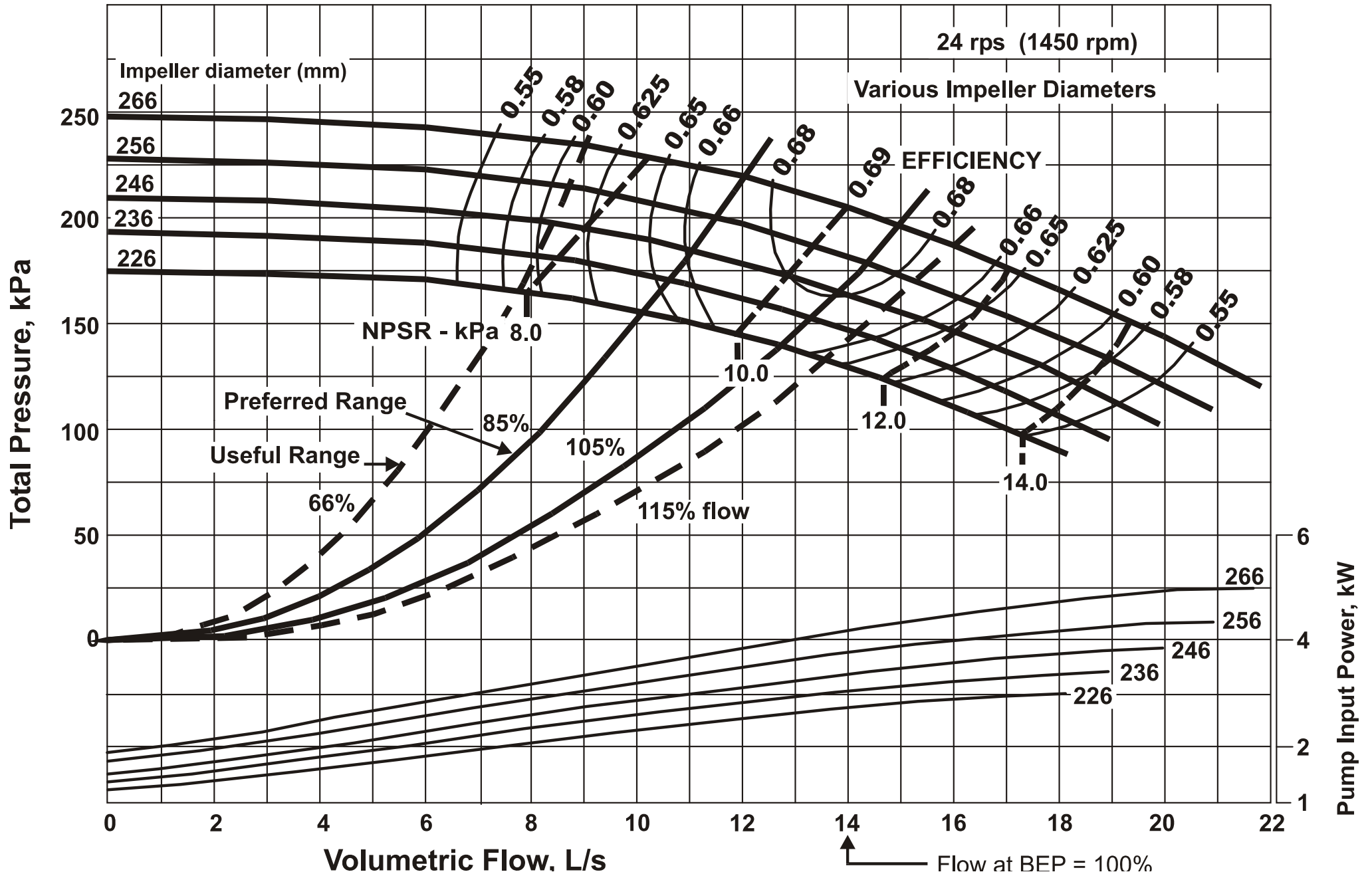


- Pump selection process
  - Determine the load to be pumped
  - Determine design  $\Delta t$  & calculate required flow
  - Sum up the load flows to determine total flow
  - Determine the “critical path” (most resistant)
  - Determine mounting method & support
  - Select a pump from manufacturer
  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



## Pump selection regions

(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)



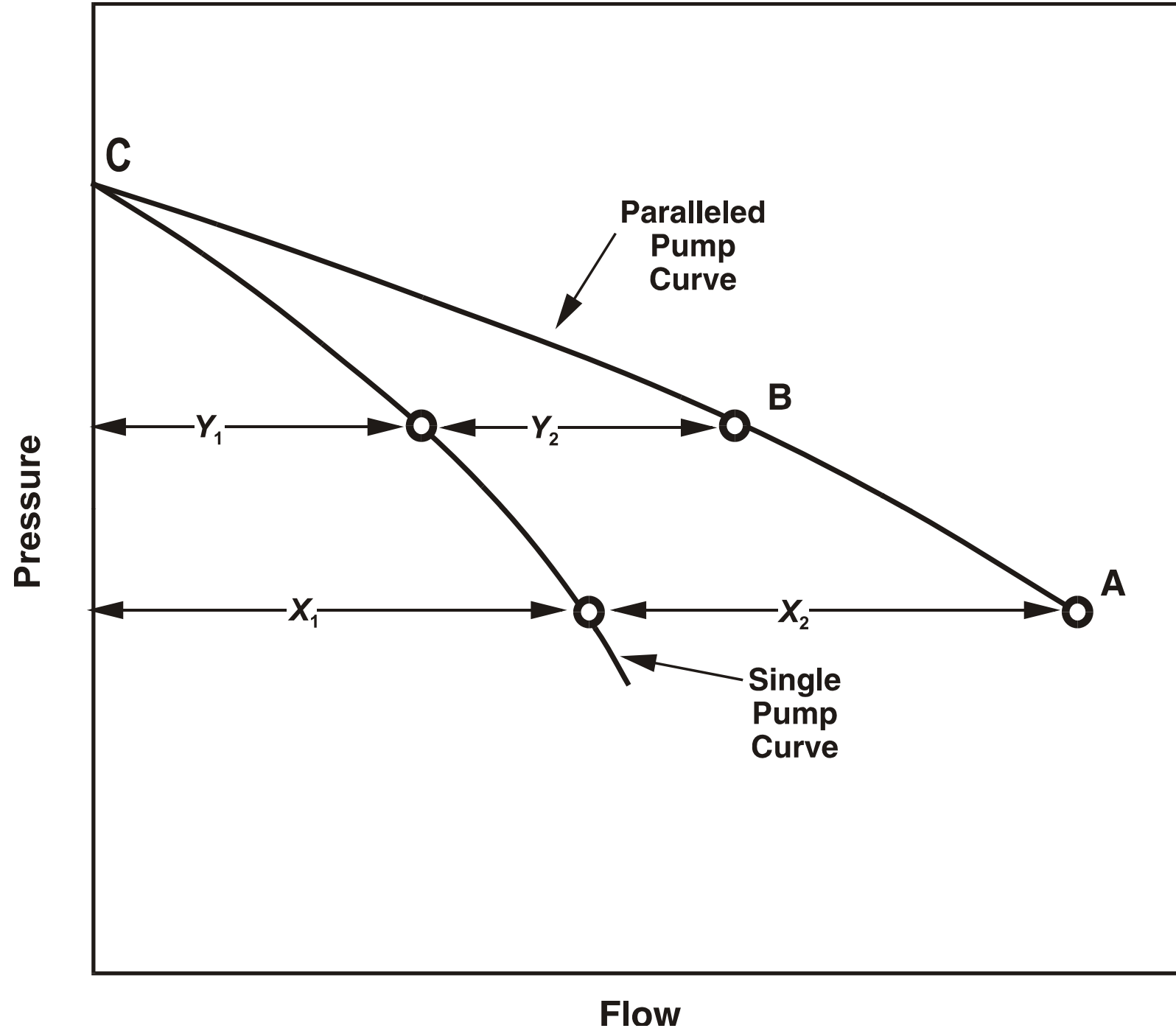
# Pump performance data

(Source: *Fundamentals of Water System Design*)

# Pump Arrangements

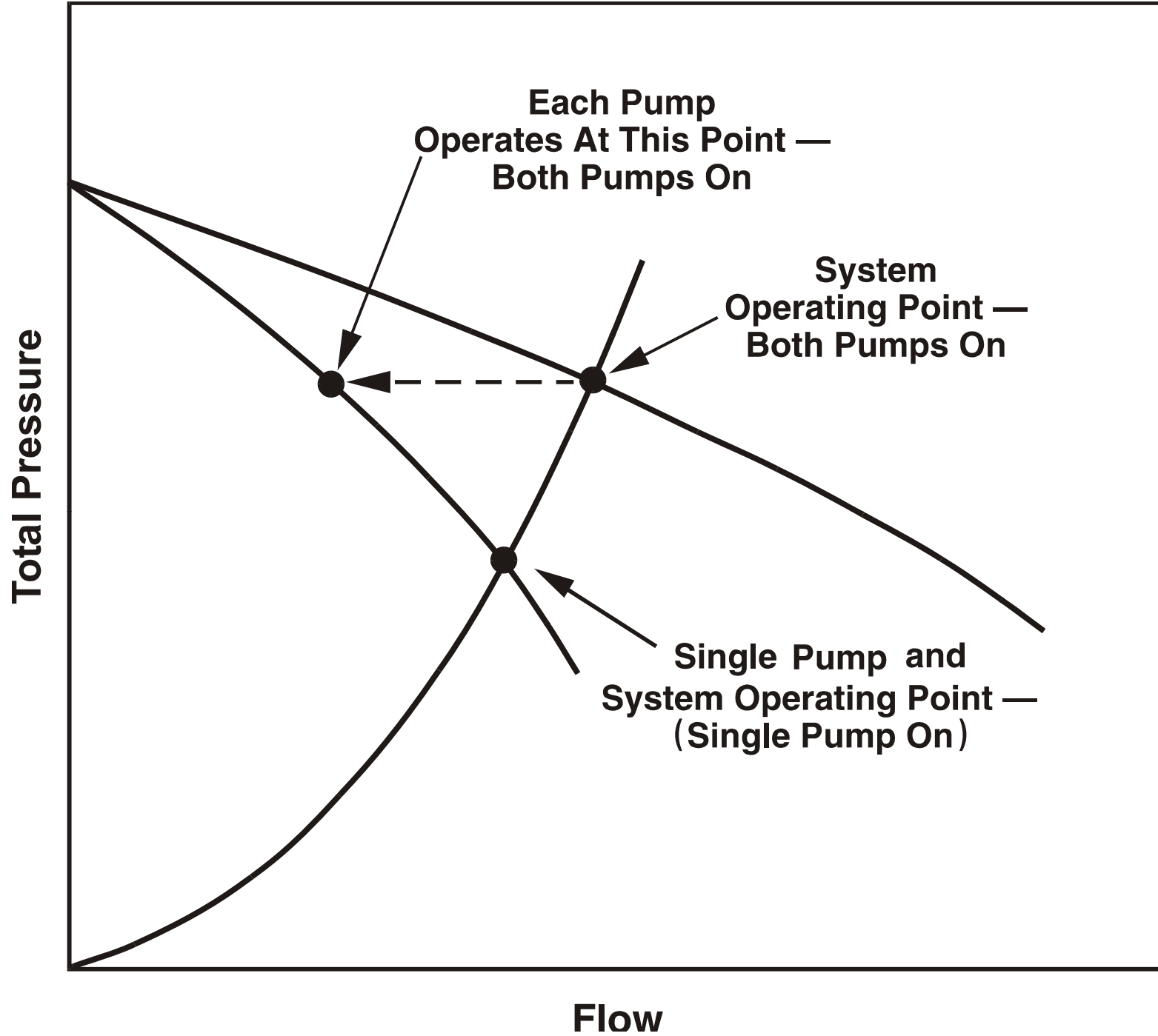


- Pumping arrangements & control scenarios
  - Multiple pumps in parallel or series
  - Standby pump
  - Pumps with two-speed motors
  - Primary-secondary pumping
  - Variable-speed pumping
  - Distributed pumping



**Pump curve for parallel operation**

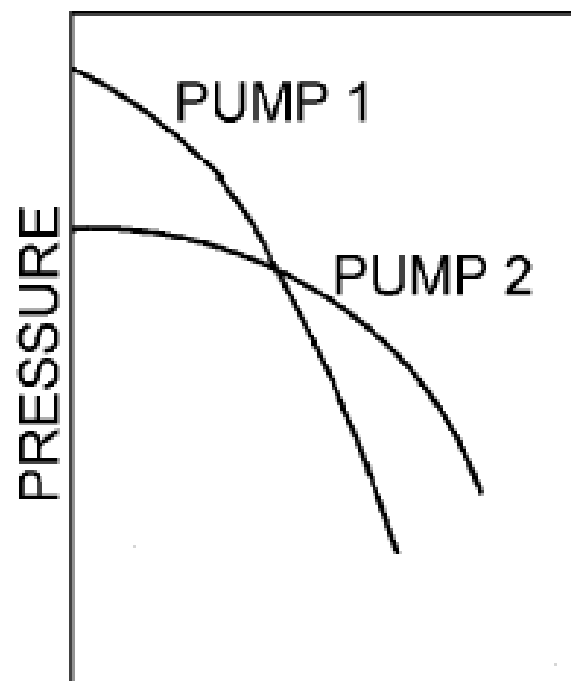
(Source: *Fundamentals of Water System Design*)



**Operating conditions for parallel pump installation**

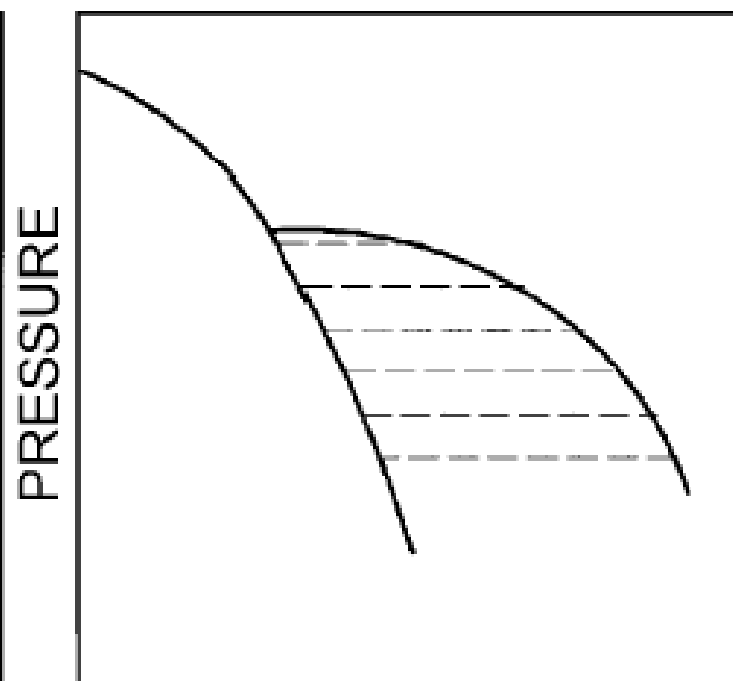
(Source: *Fundamentals of Water System Design*)

A. DISSIMILAR  
PUMP CURVES



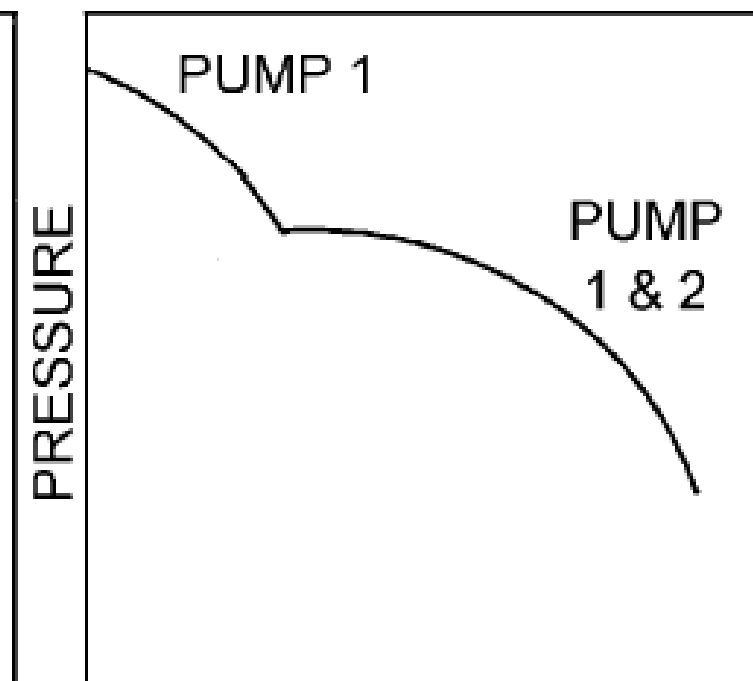
FLOW

B. ADD FLOW AT  
SEVERAL VALUES  
OF PRESSURE



FLOW

C. CONNECT POINTS  
TO MAKE PARALLELED  
CURVES

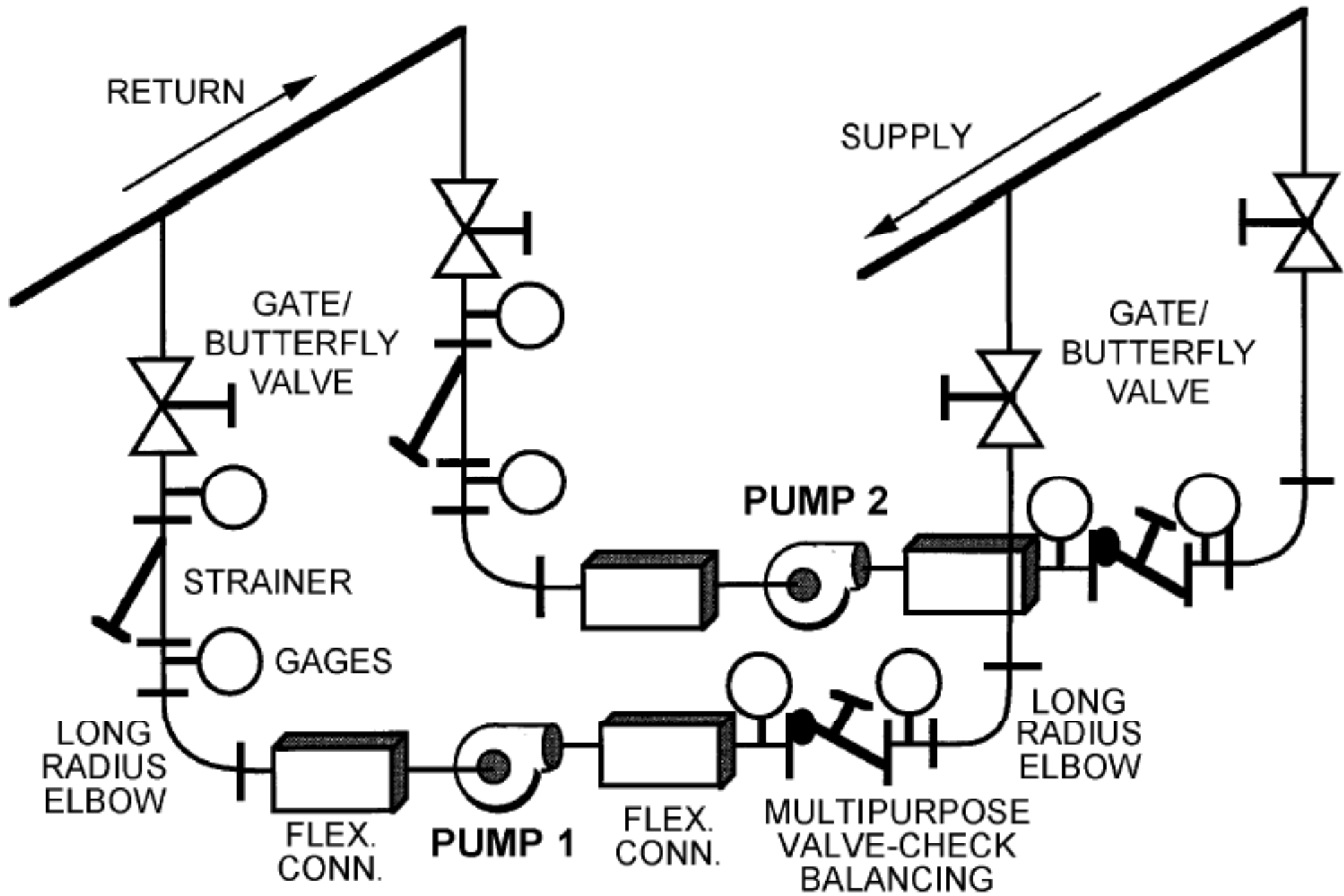


FLOW

**Fig. 34 Construction of Curve for Dissimilar Parallel Pumps**

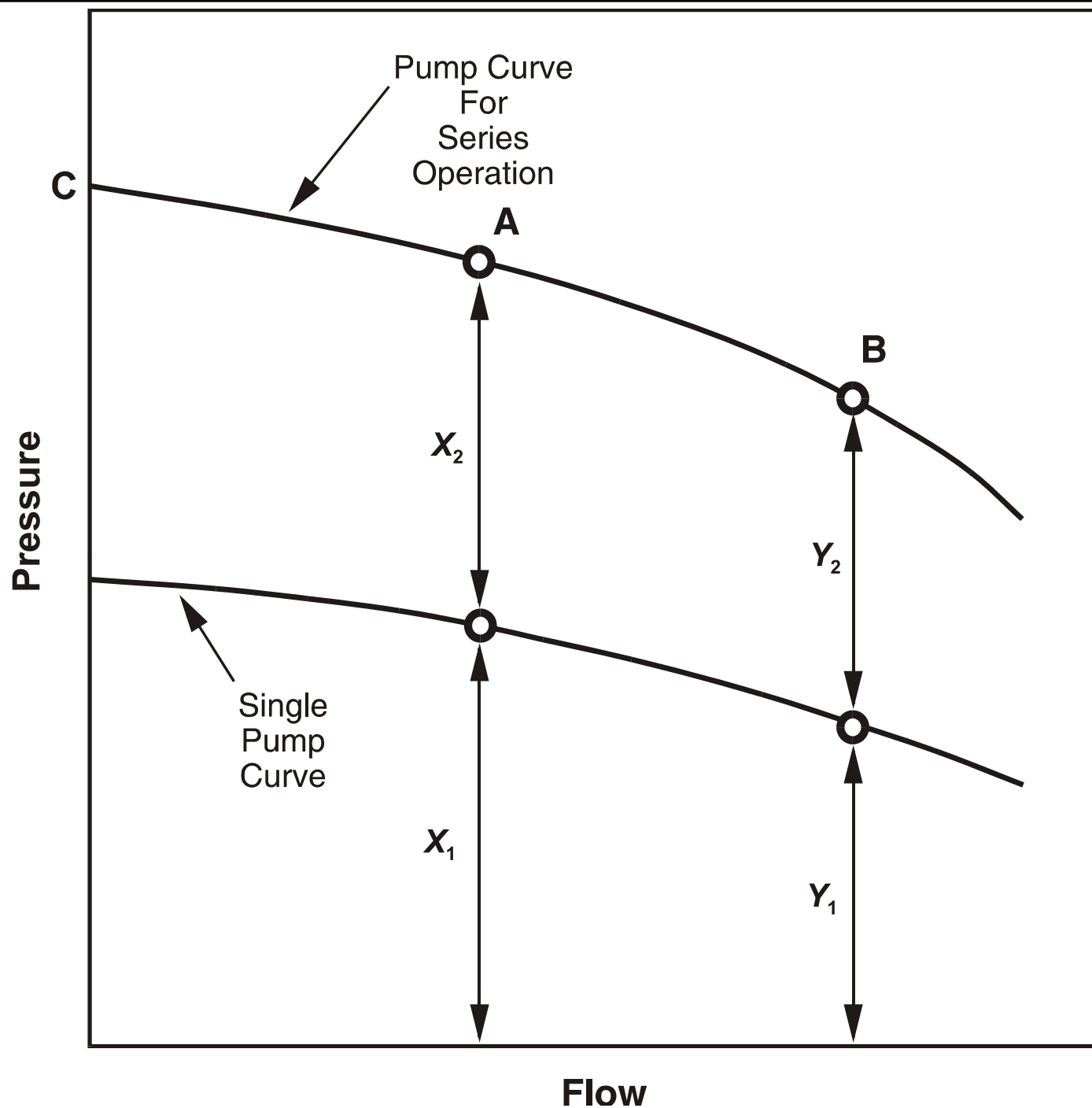
(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)





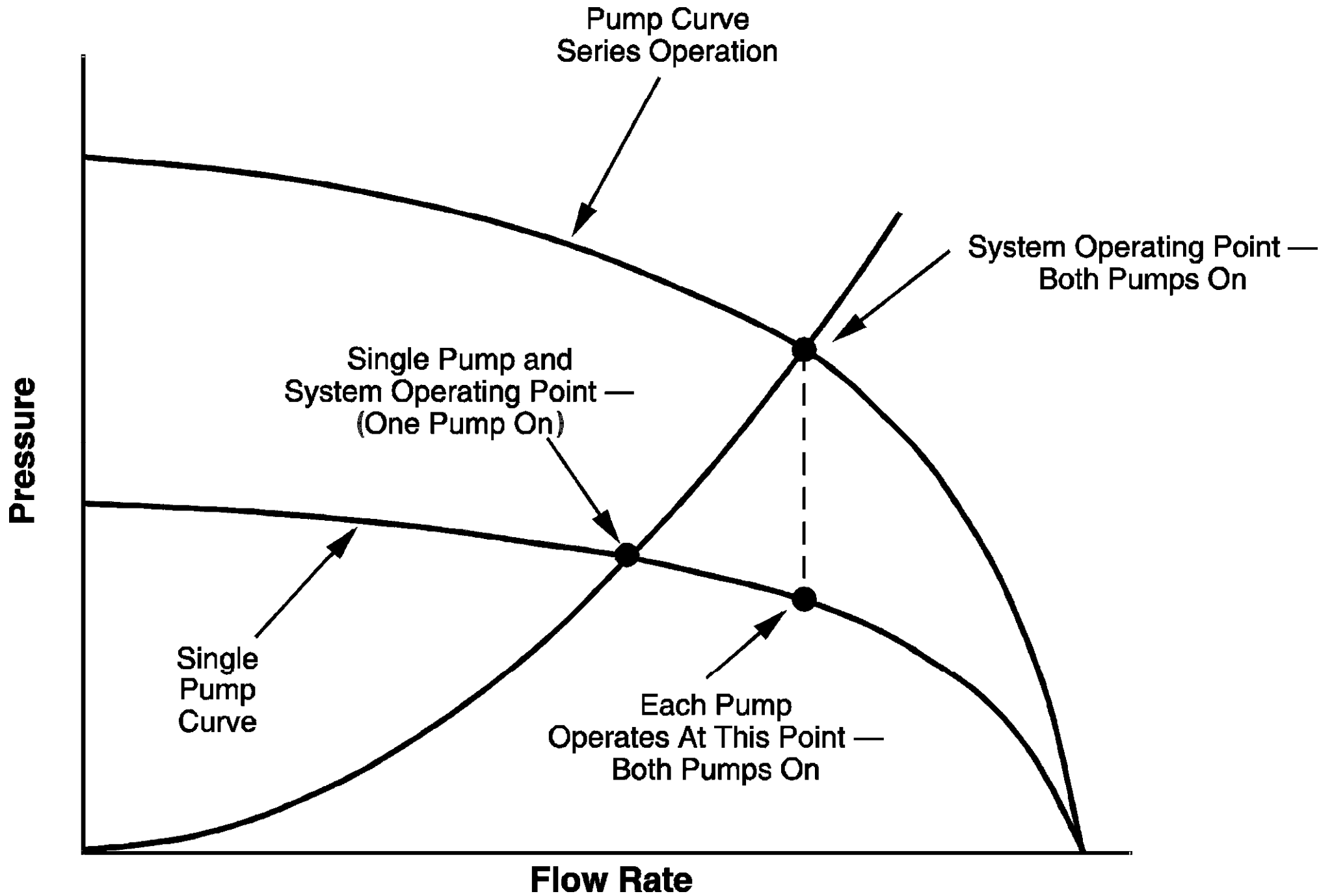
**Fig. 35 Typical Piping for Parallel Pumps**

(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)



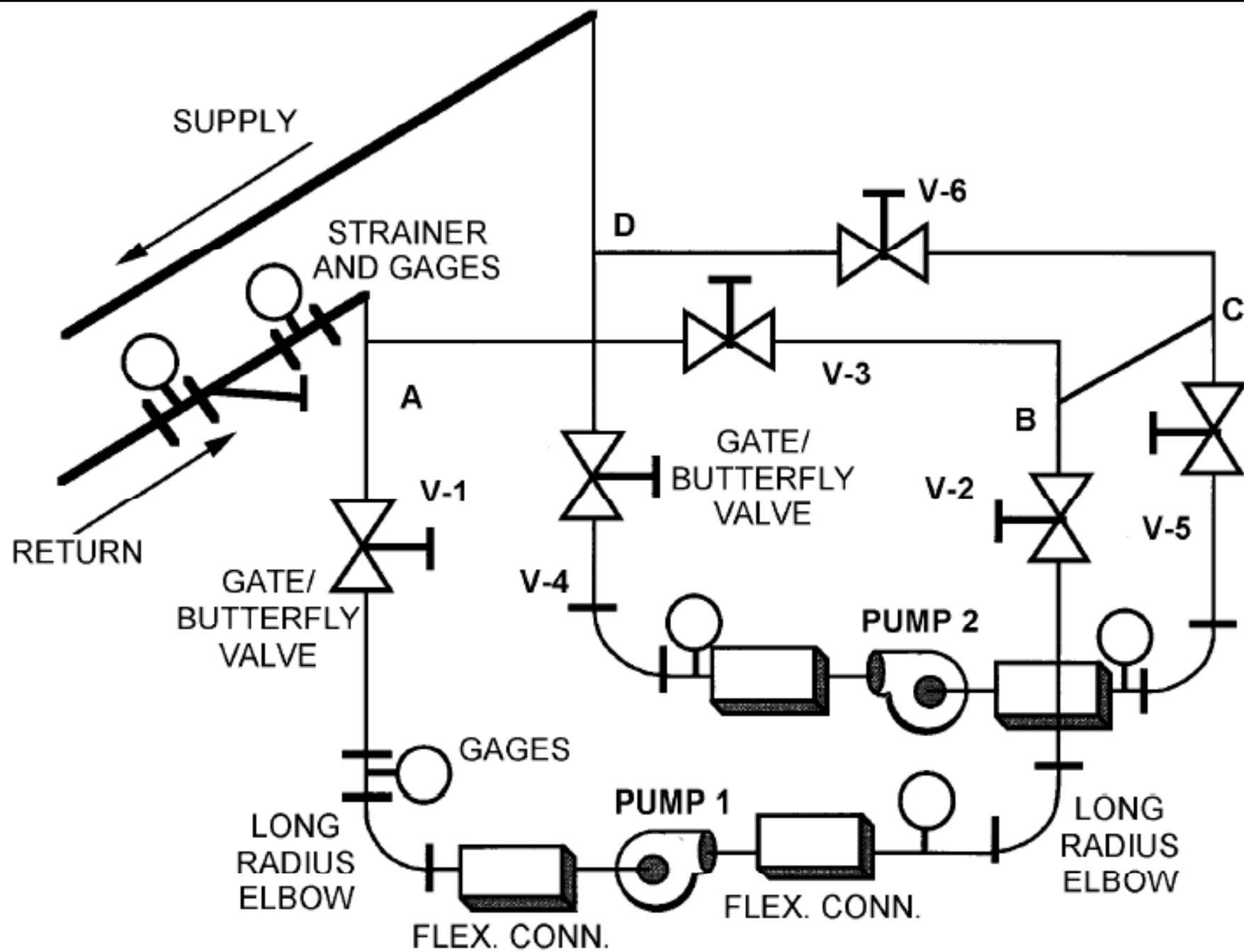
## Pump curve for series operation

(Source: *Fundamentals of Water System Design*)



## Operating conditions for series pump

(Source: *Fundamentals of Water System Design*)



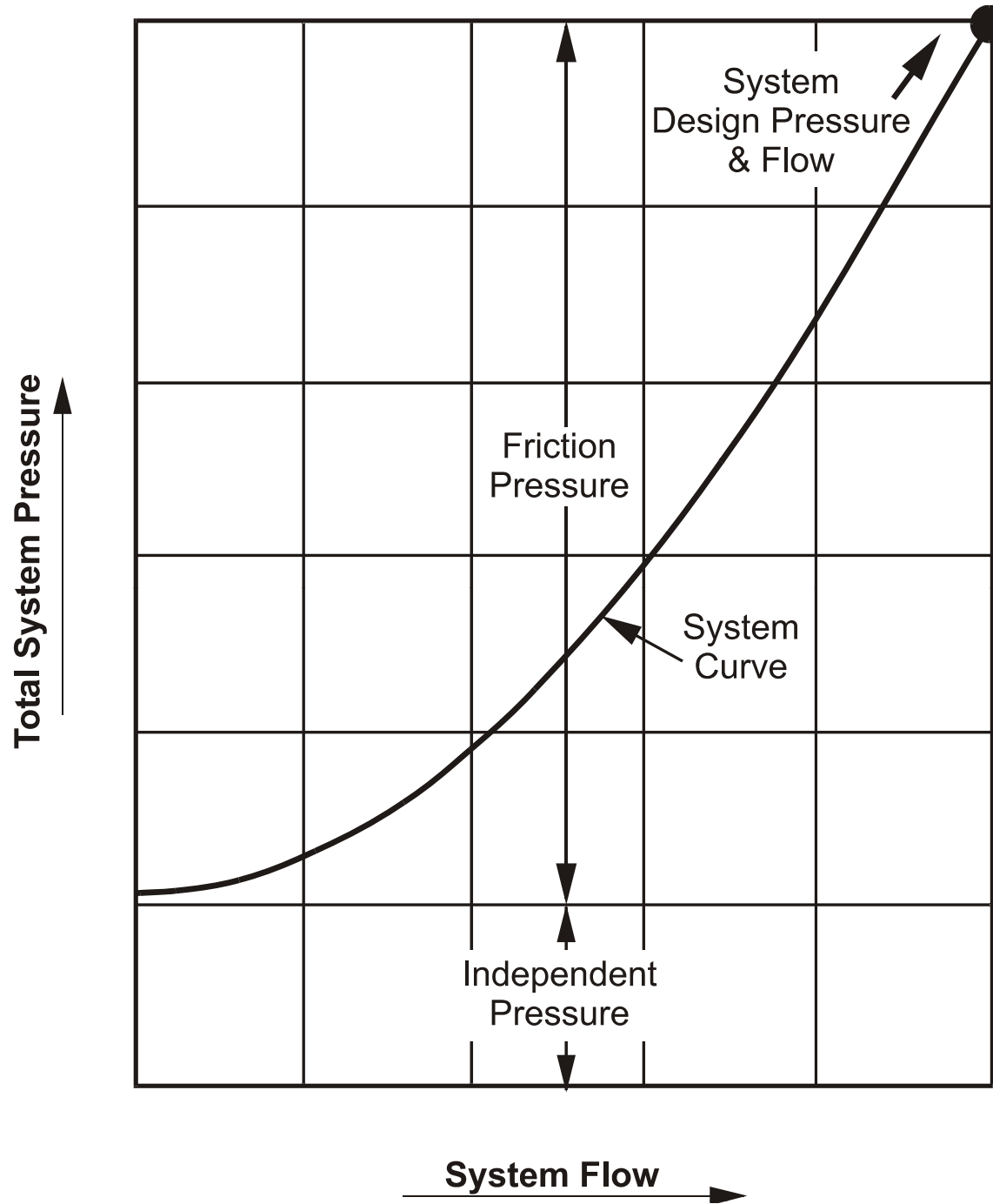
**Fig. 38 Typical Piping for Series Pumps**

(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)

# Matching Pumps to Systems

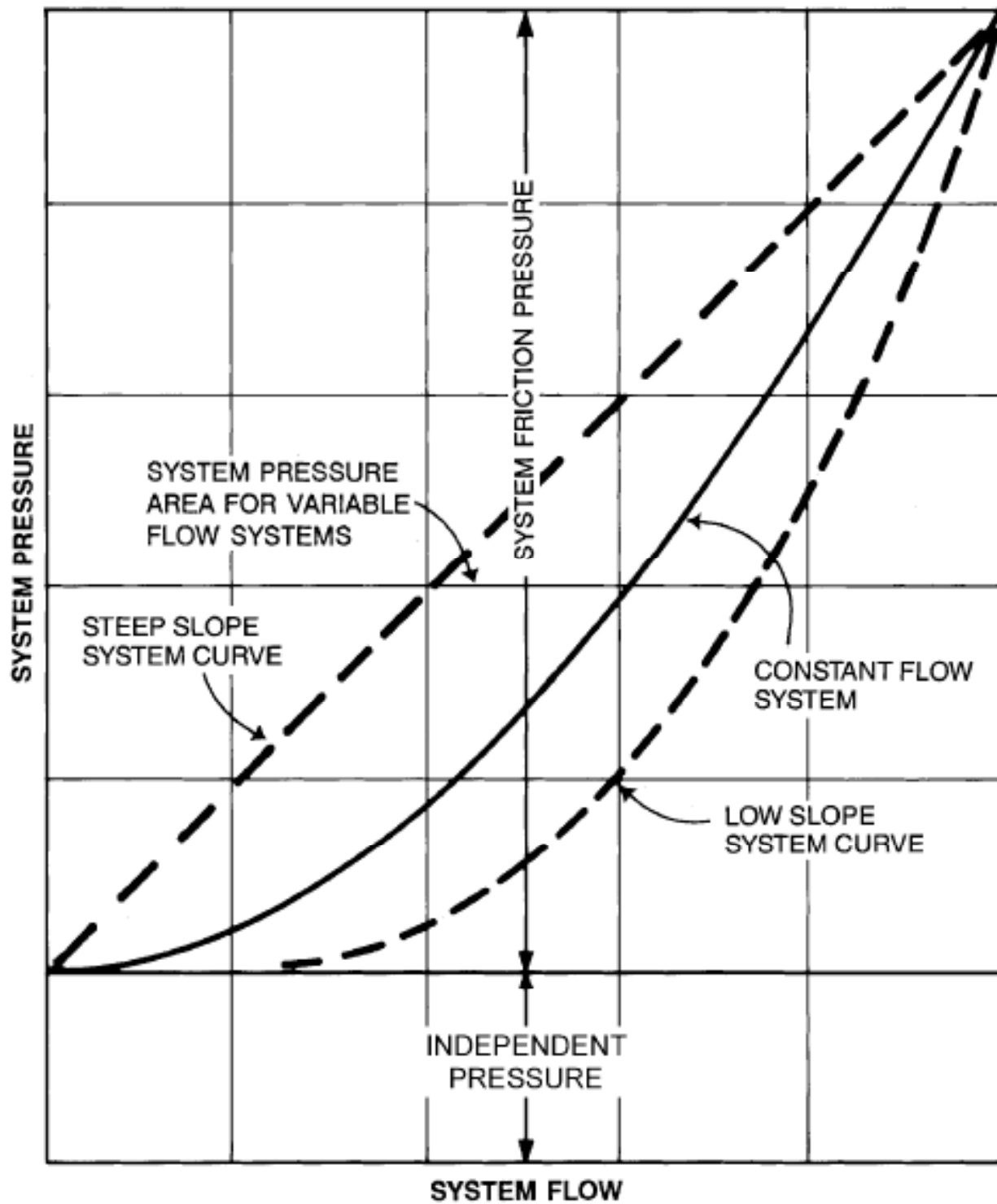


- Good piping system design
  - Match system characteristics to pump curve
- Trimming pump impellers
  - To reduce flow
  - To match partload requirements
- Pump control
  - Two-speed pumping & motors
  - Variable speed pumping

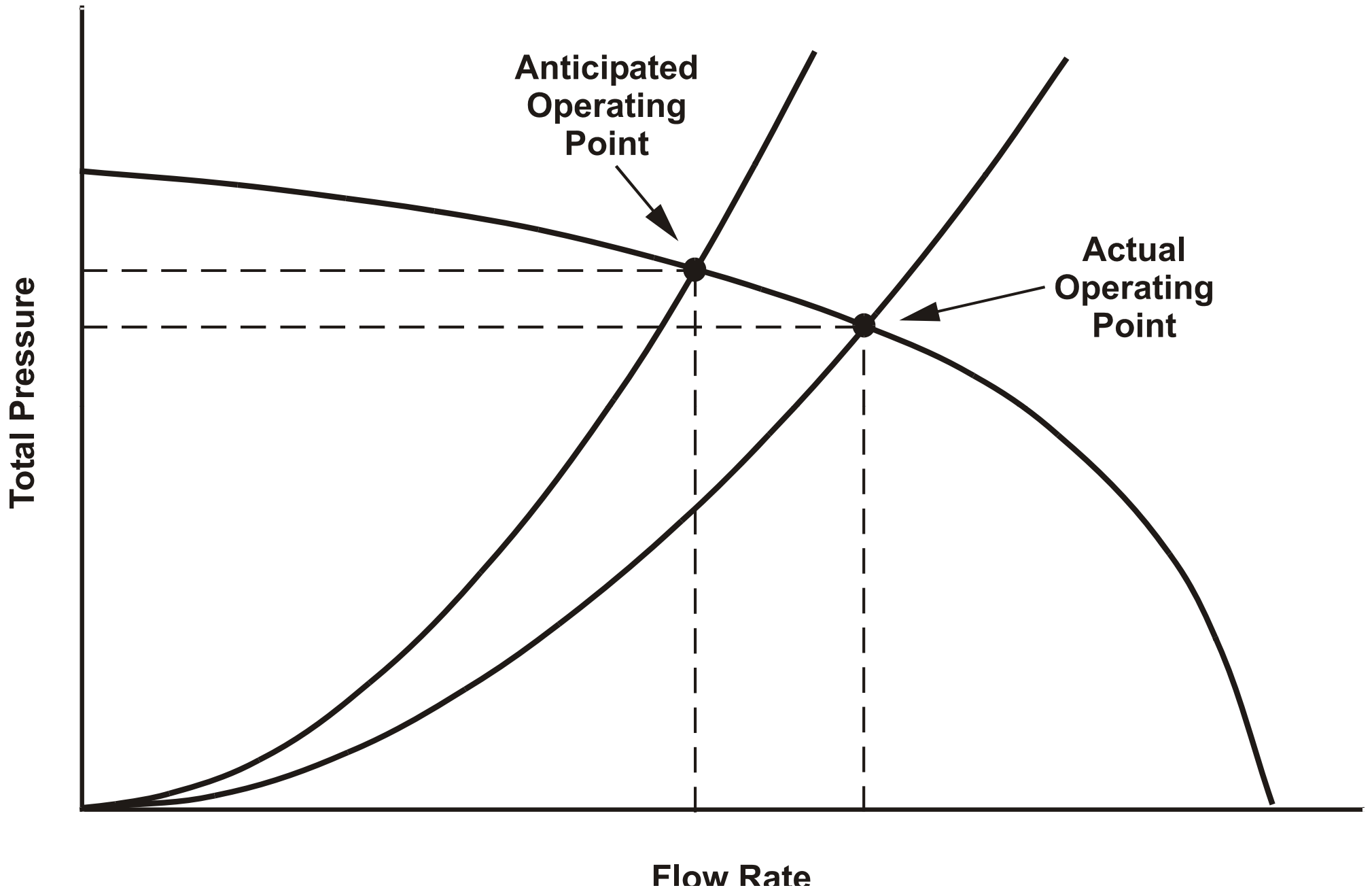


**Typical system curve**

(Source: *Fundamentals of Water System Design*)



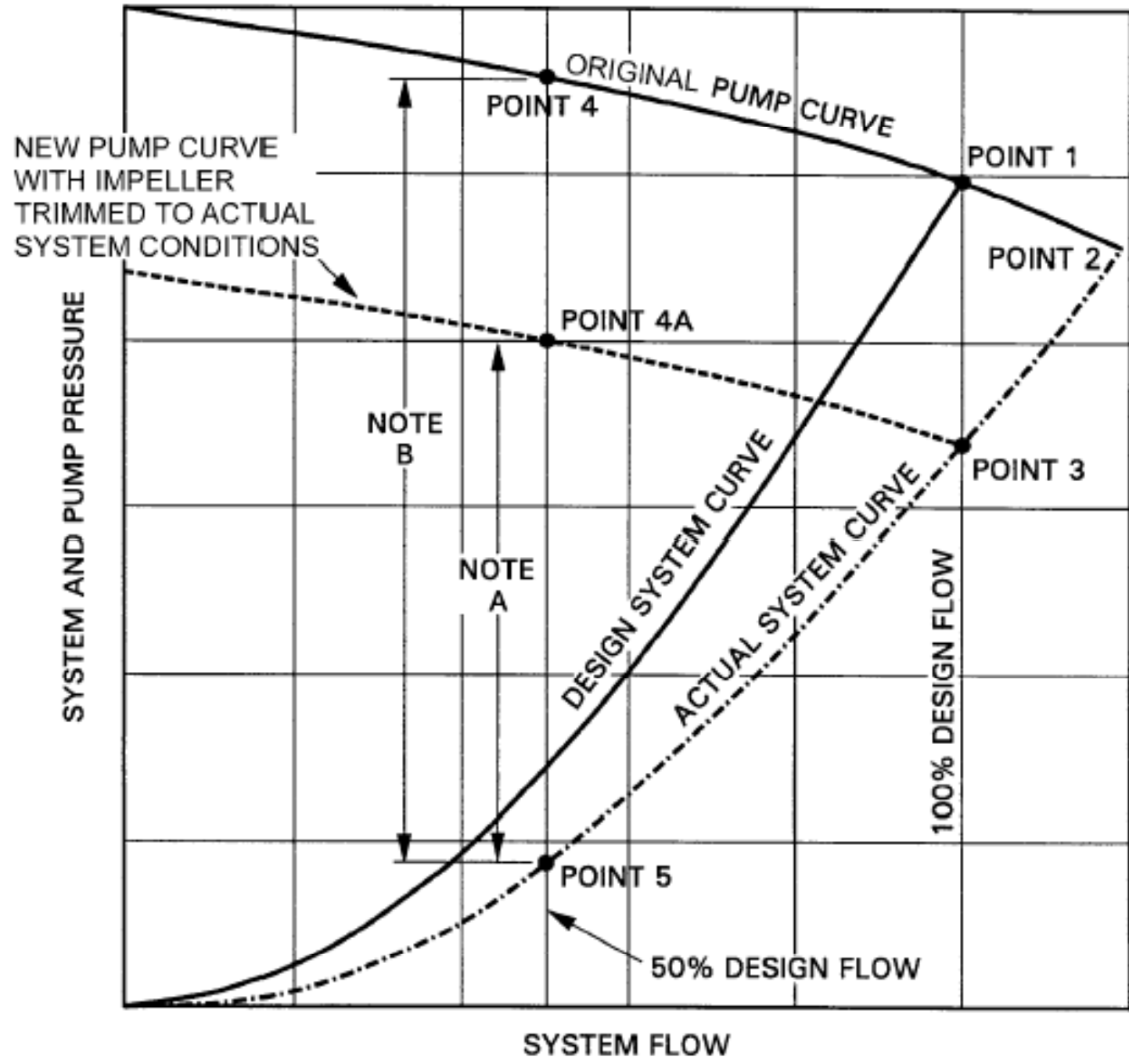
(Source: ASHRAE HVAC Systems and Equipment Handbook 2004)



### Shift of system curves

(Source: *Fundamentals of Water System Design*)

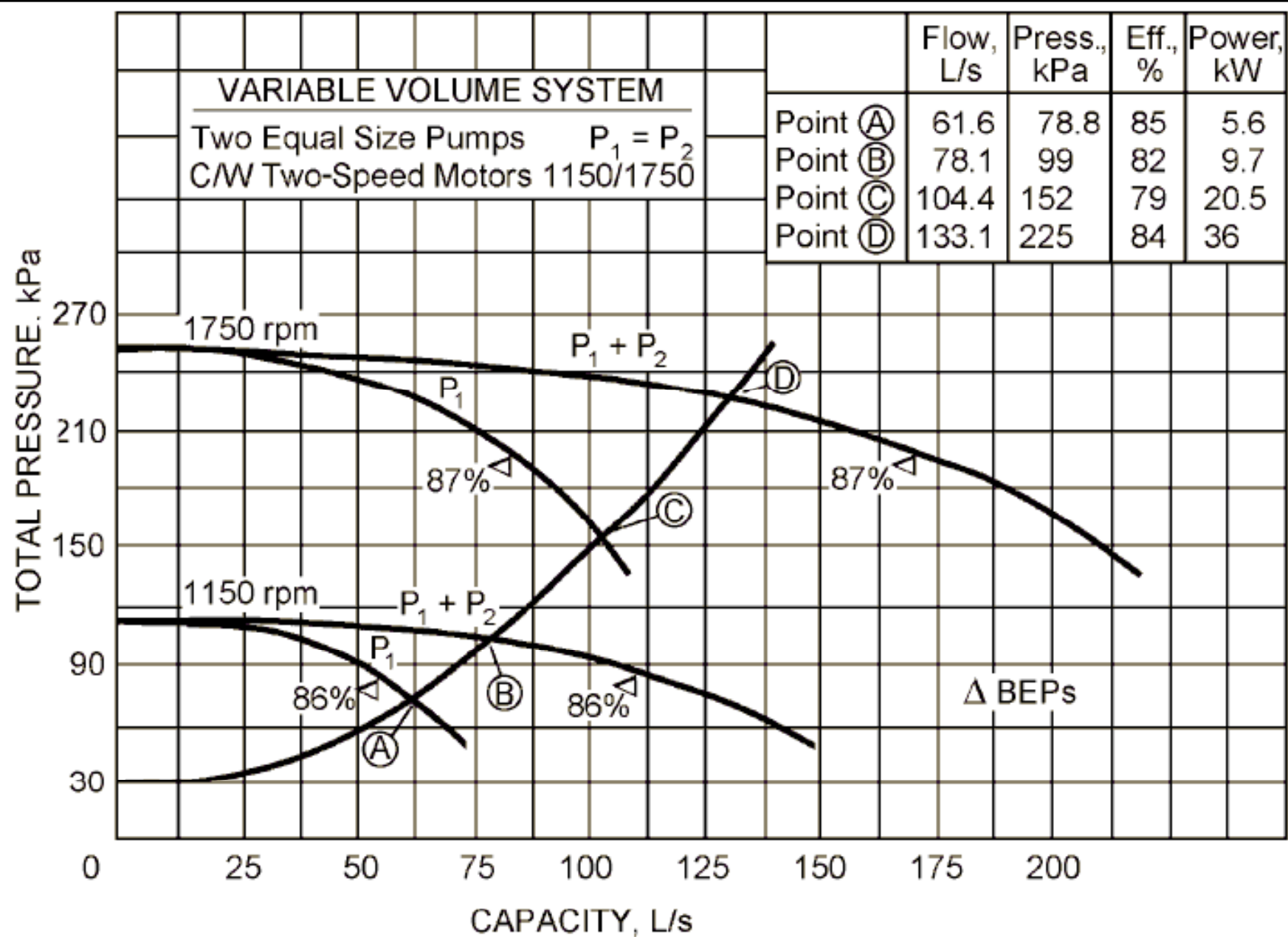




**A OVERPRESSURE WITH TRIMMED CONSTANT-SPEED PUMP**

**B OVERPRESSURE WITH CONSTANT-SPEED PUMP**

(Source: ASHRAE HVAC Systems and Equipment Handbook 2004)

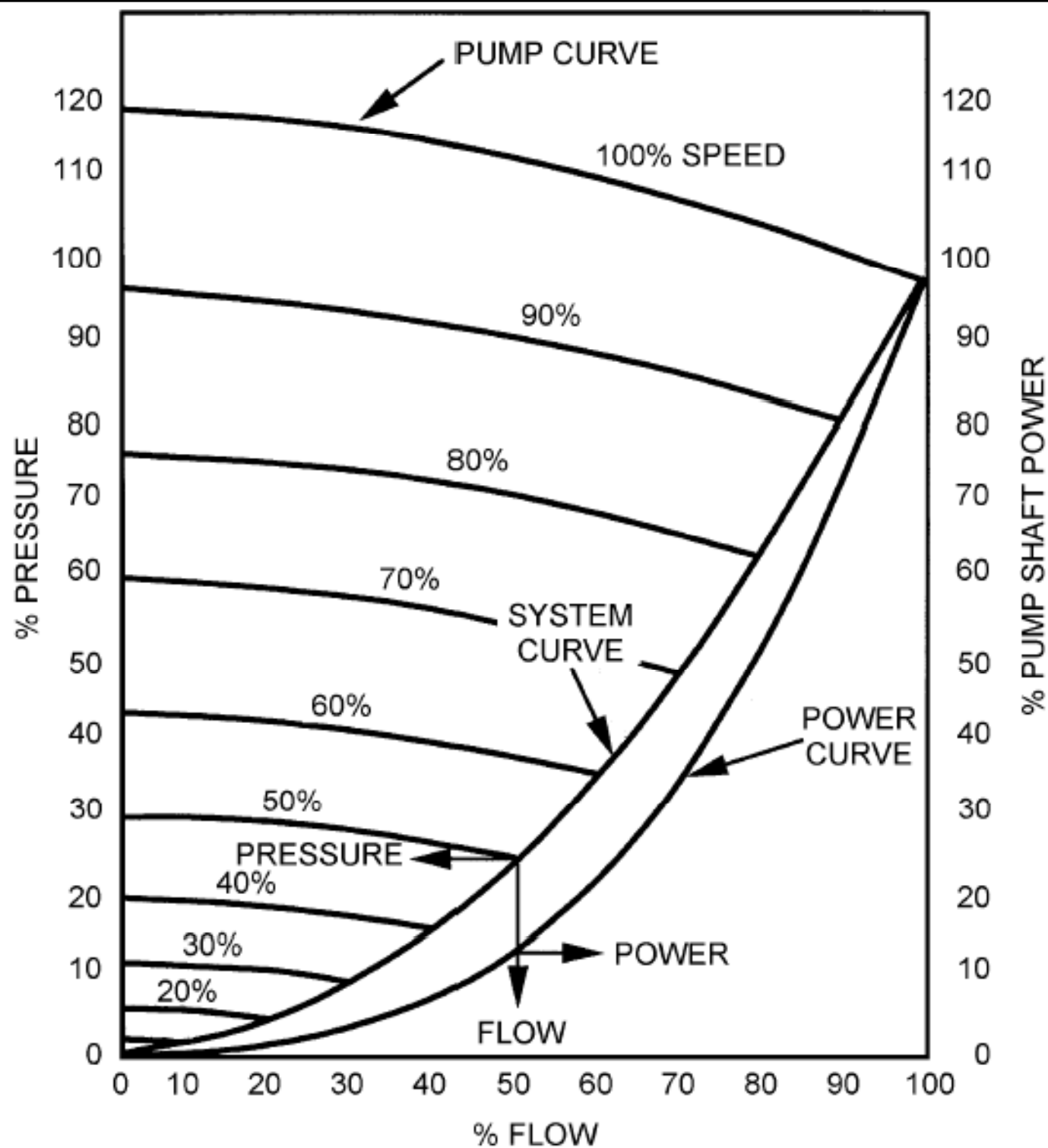


(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)

# Matching Pumps to Systems



- 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

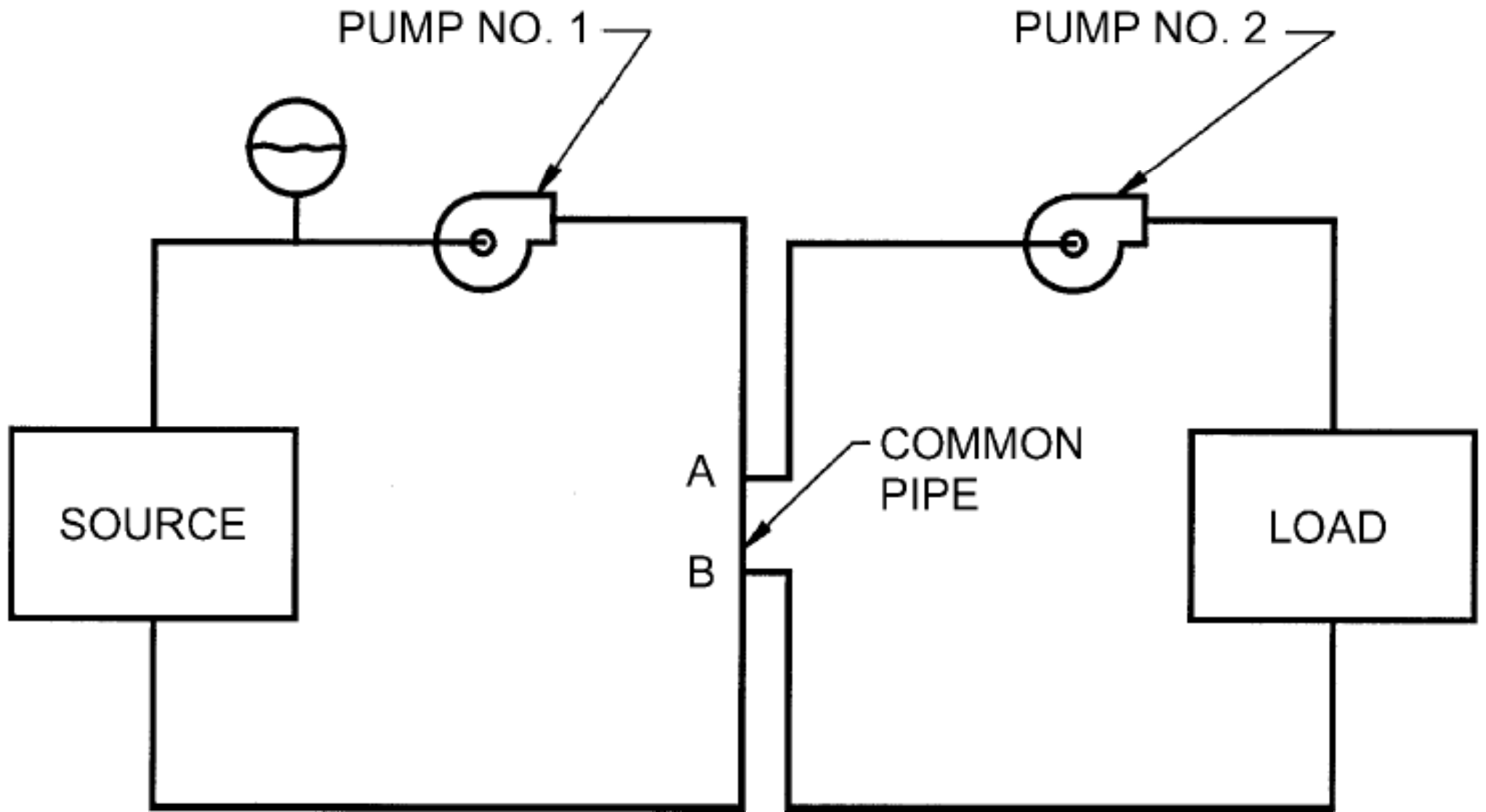


(Source: ASHRAE HVAC Systems and Equipment Handbook 2004)

# Matching Pumps to Systems

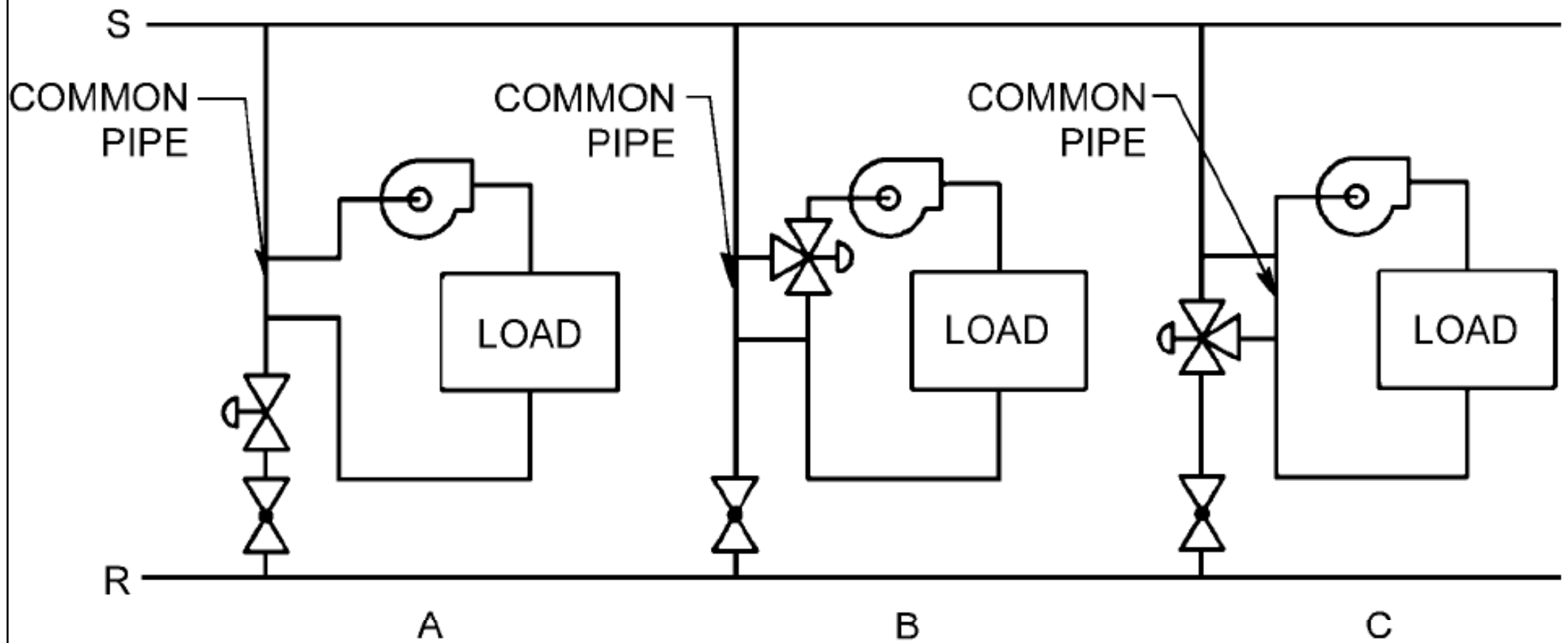


- Plant loop (at constant flow) (production loop)
  - To protect evaporator from freezing, a fairly constant-volume water flow is required
- Building loop (at variable flow)
  - For saving energy at partload
  - A differential pressure transmitter is often installed at the farthest end from the pump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



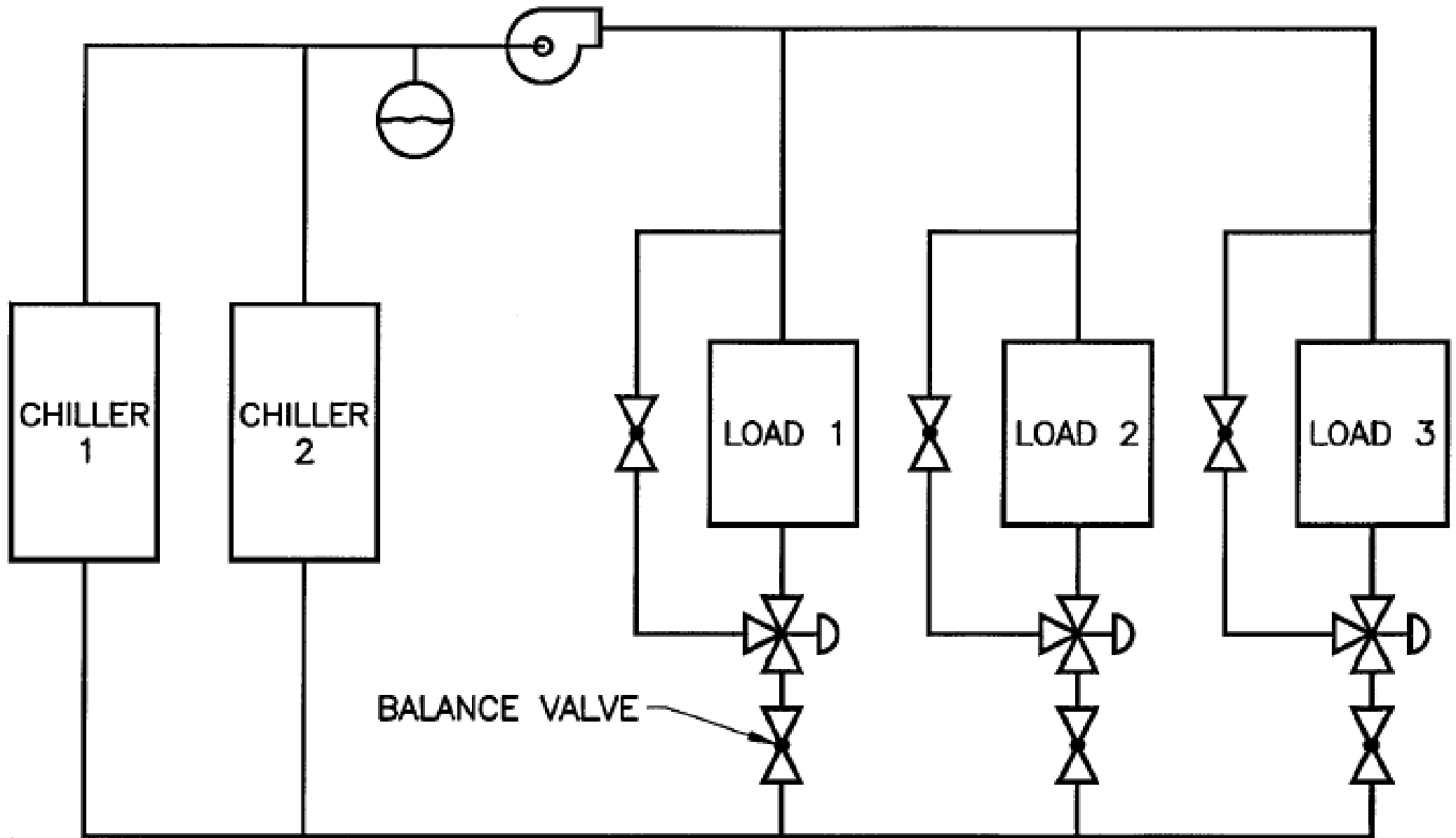
Primary-secondary loop and pumping

(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)



**Fig. 40 Primary-Secondary Pumping**

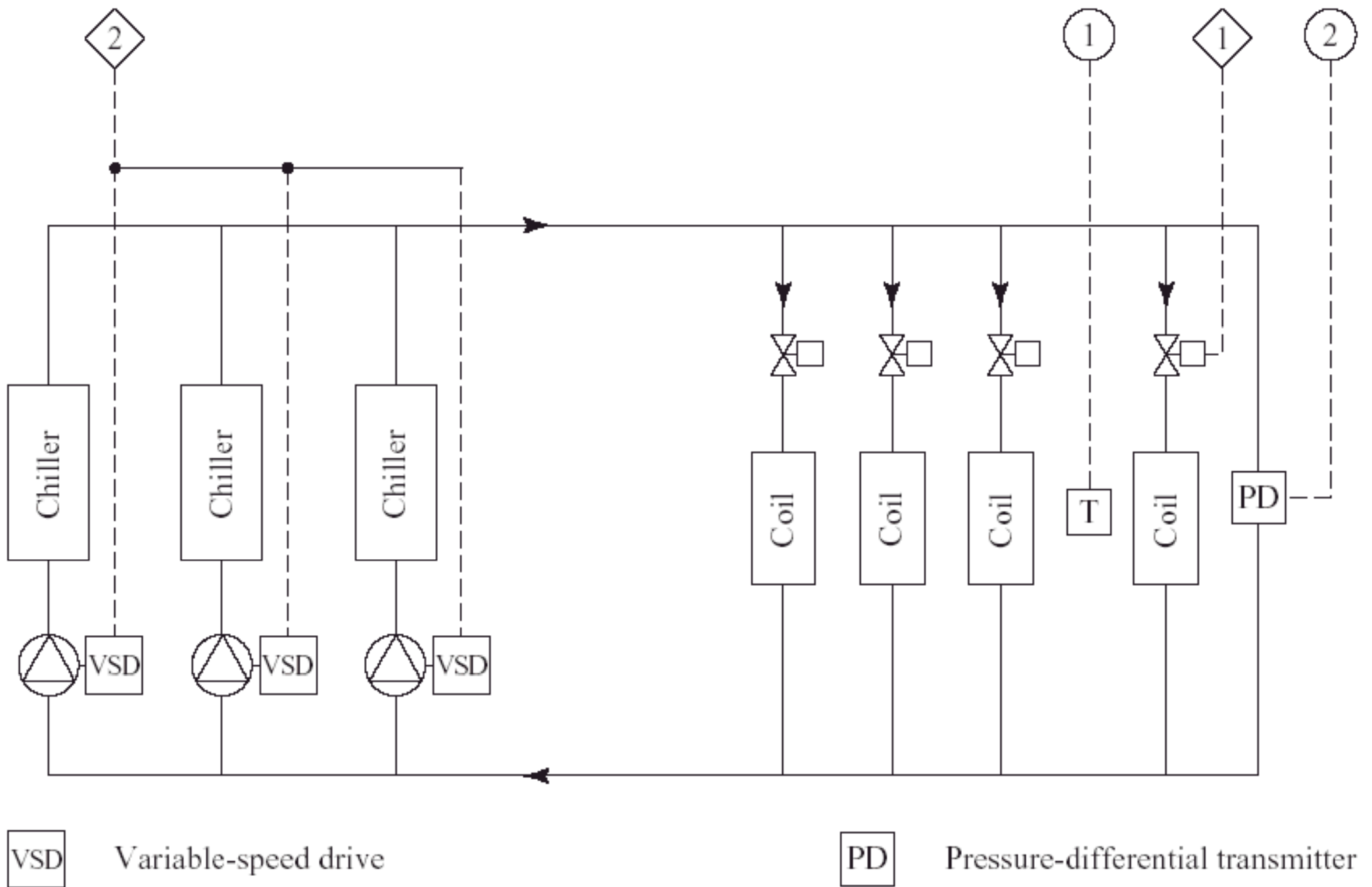
(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)



## Constant flow chilled water system

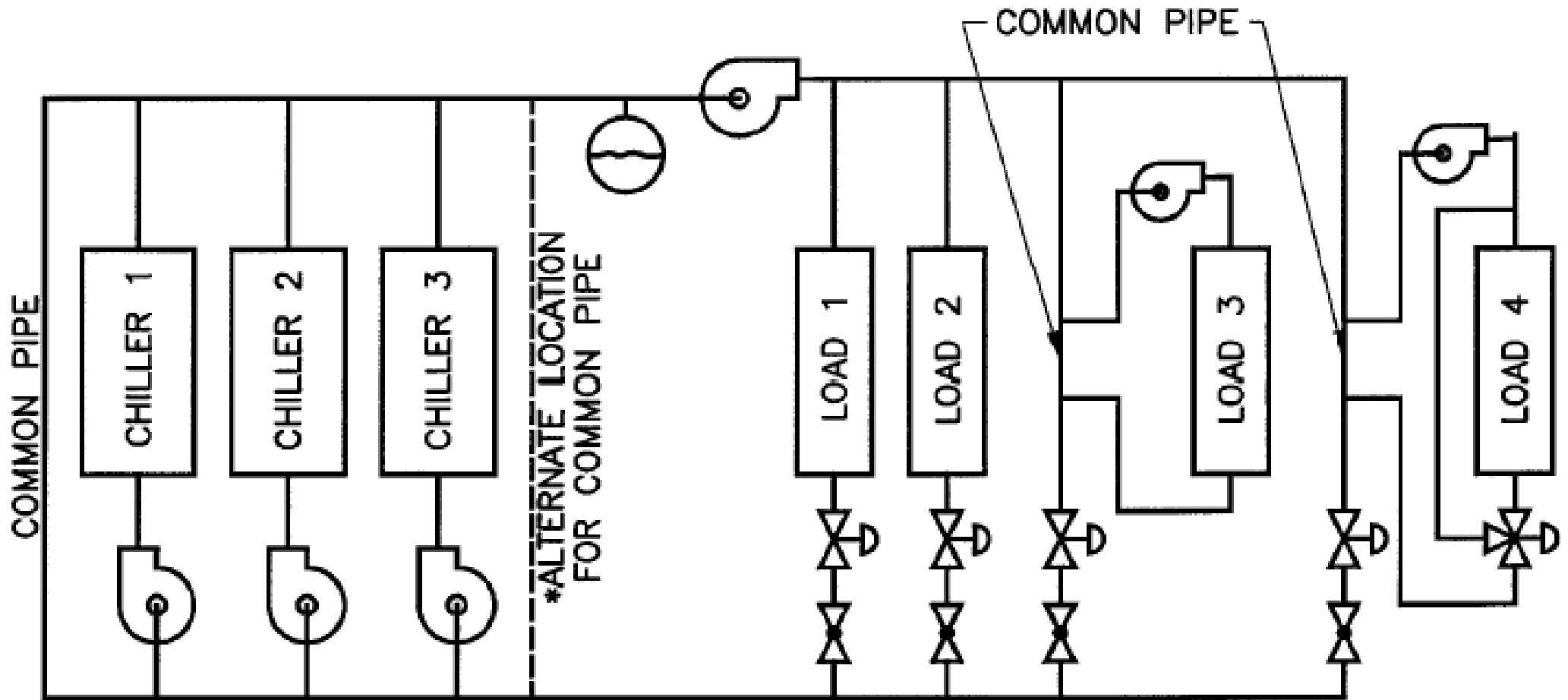
(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)





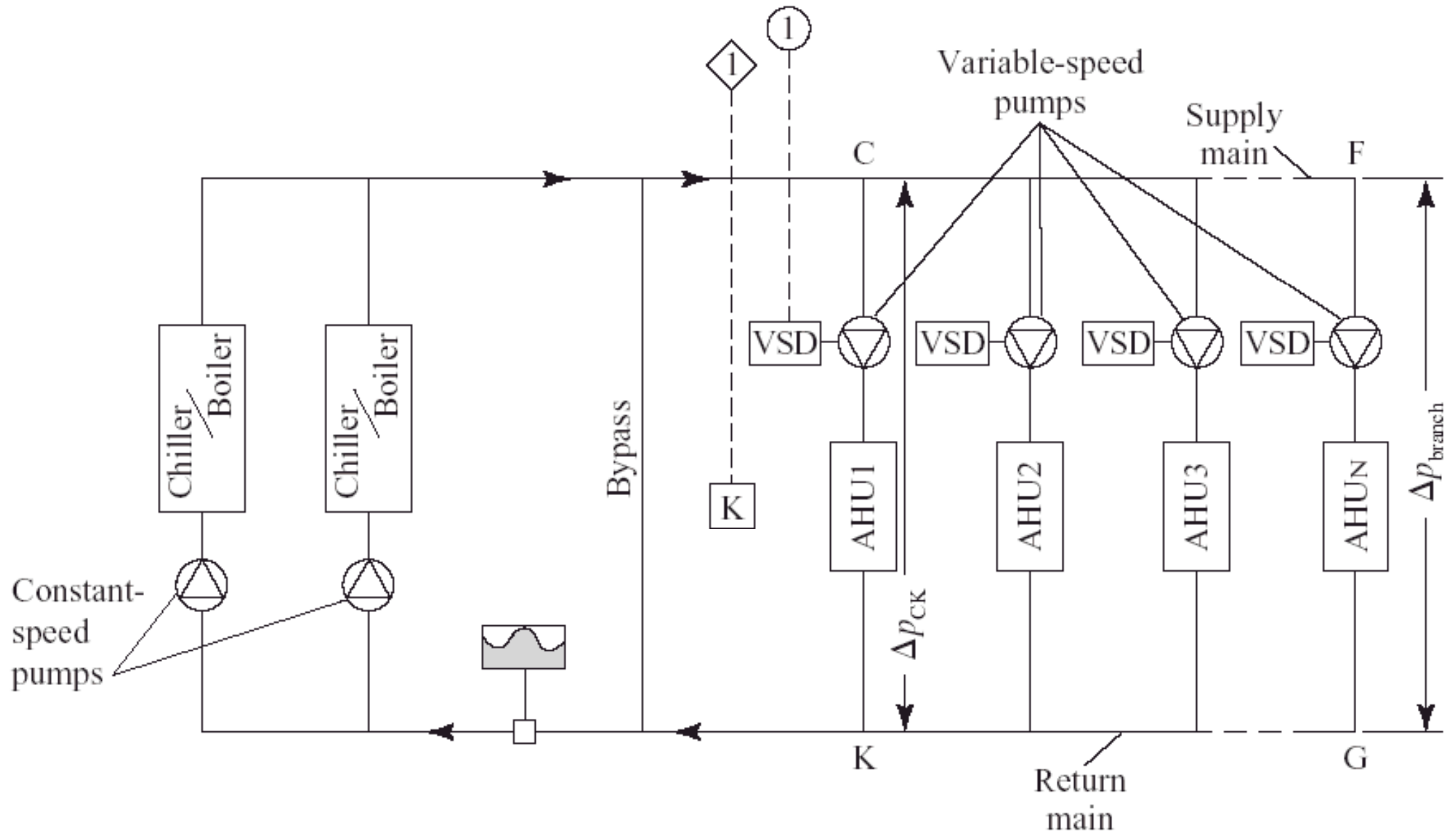
**FIGURE 7.18** A chilled water system of plant-through-building loop using variable flow.

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



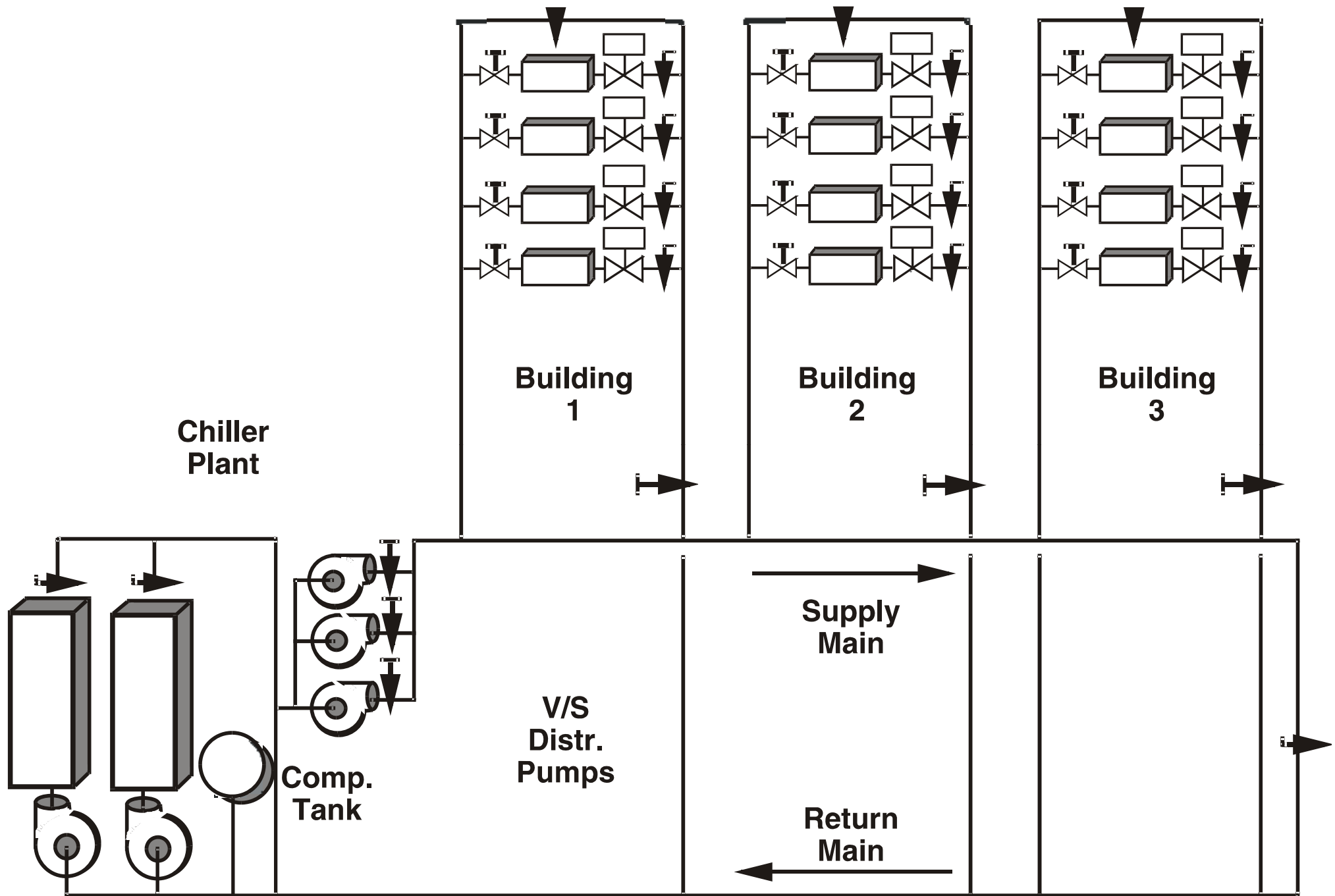
Variable flow chilled water system  
(plant-building loop)

(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)



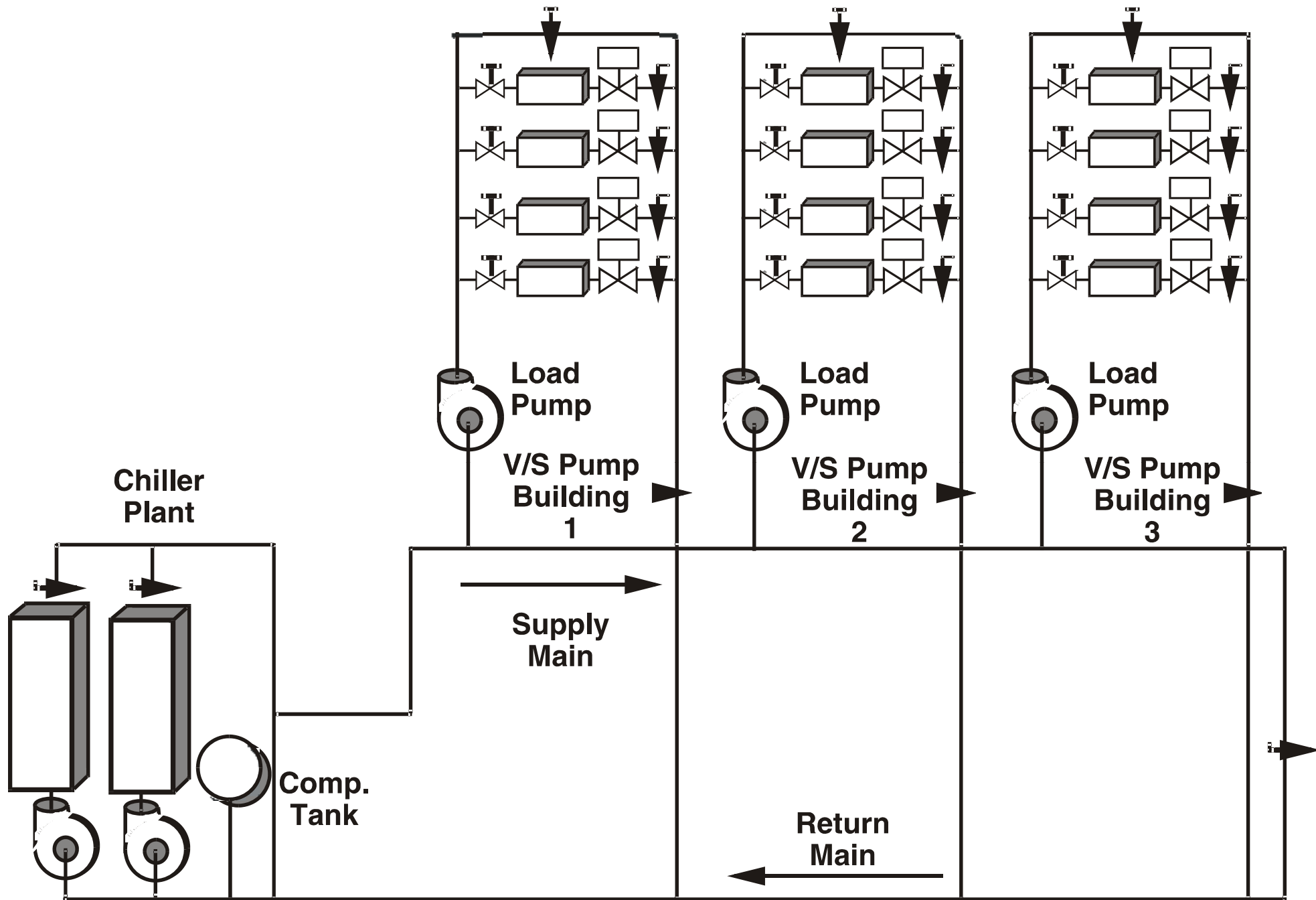
**FIGURE 7.21** Schematic diagram of a plant-distributed pumping loop .

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



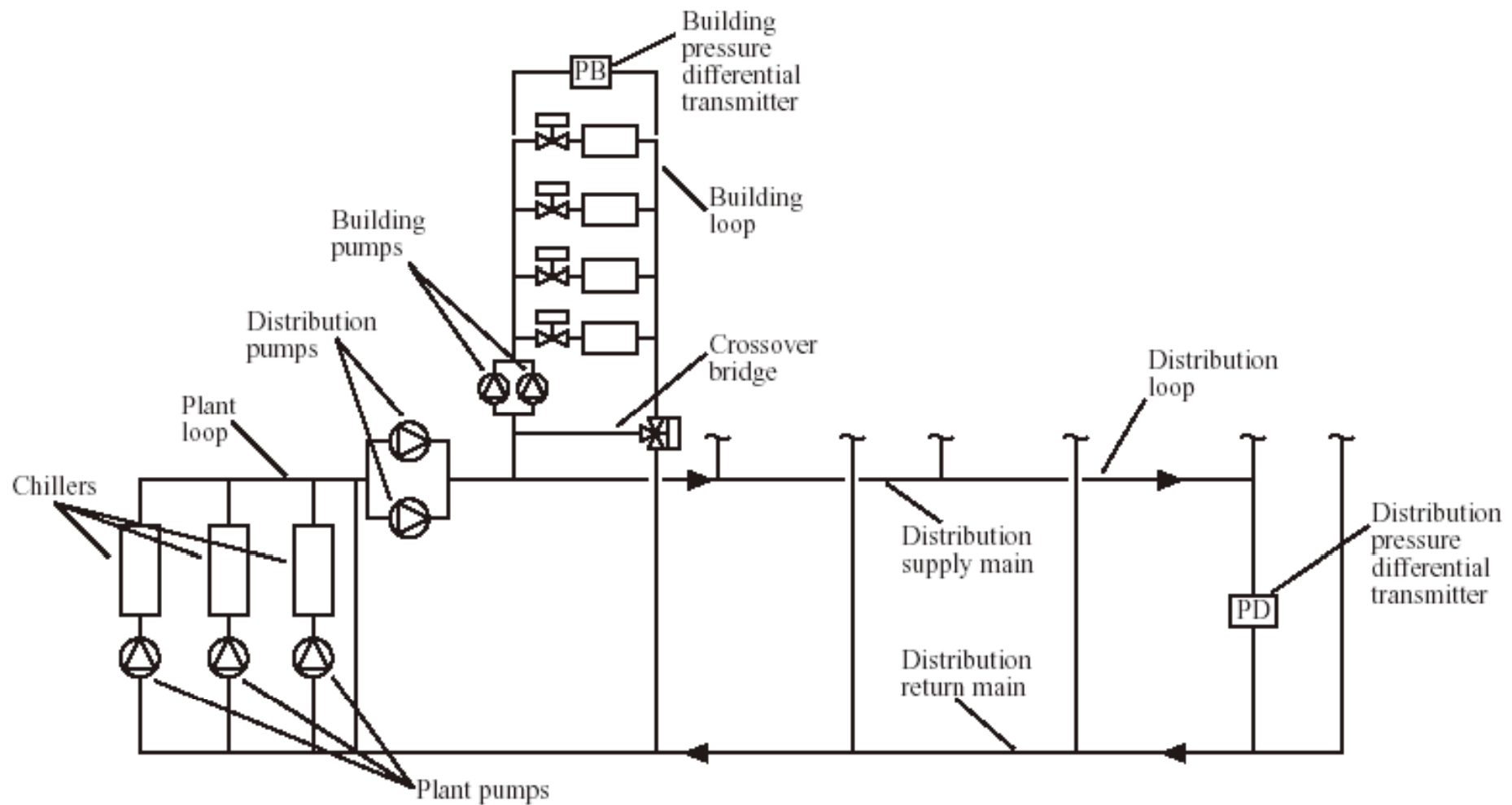
Primary-secondary variable speed pumping

(Source: *Fundamentals of Water System Design*)

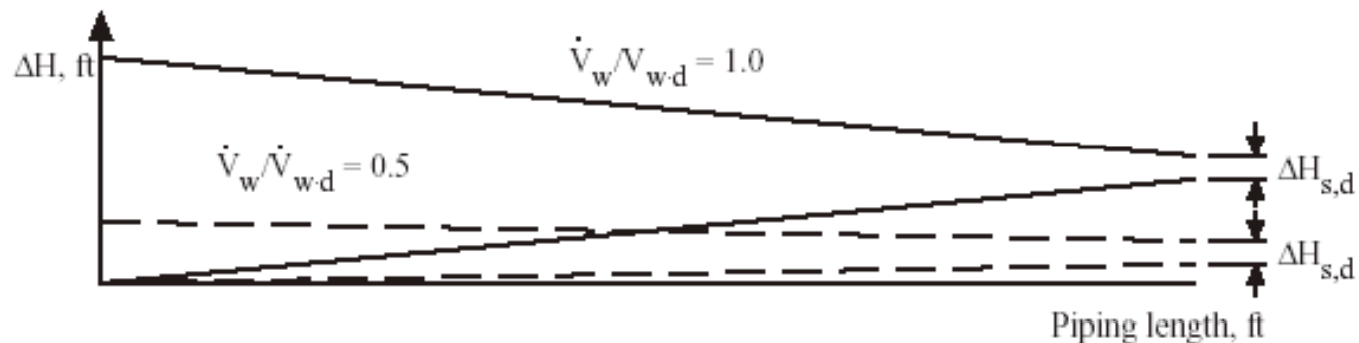


## Distributed variable speed pumping

(Source: *Fundamentals of Water System Design*)

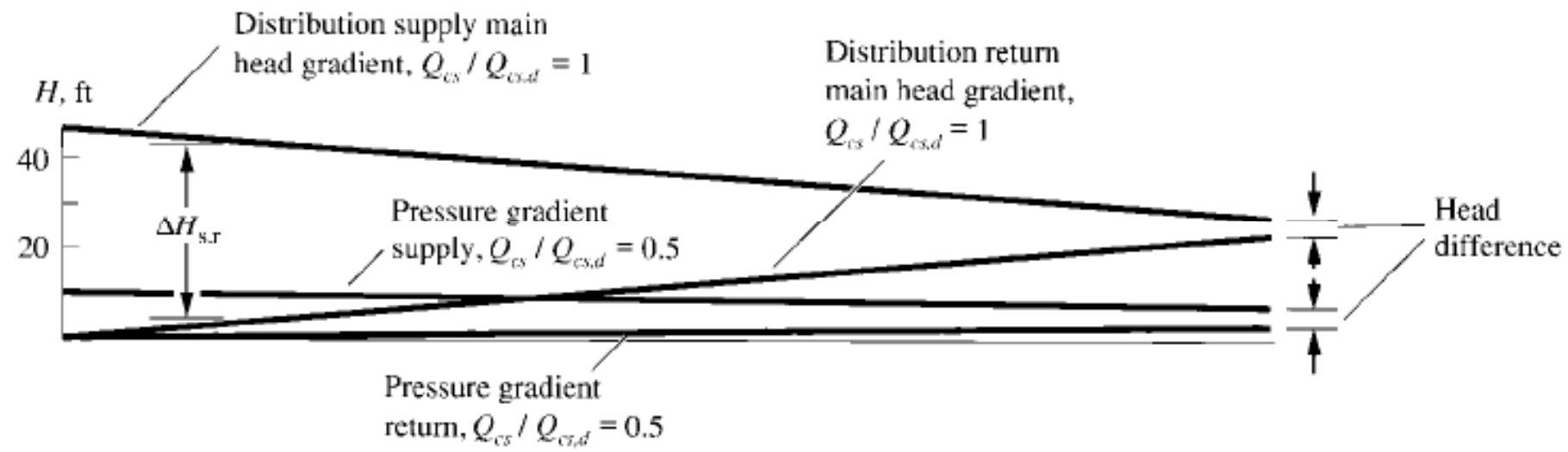
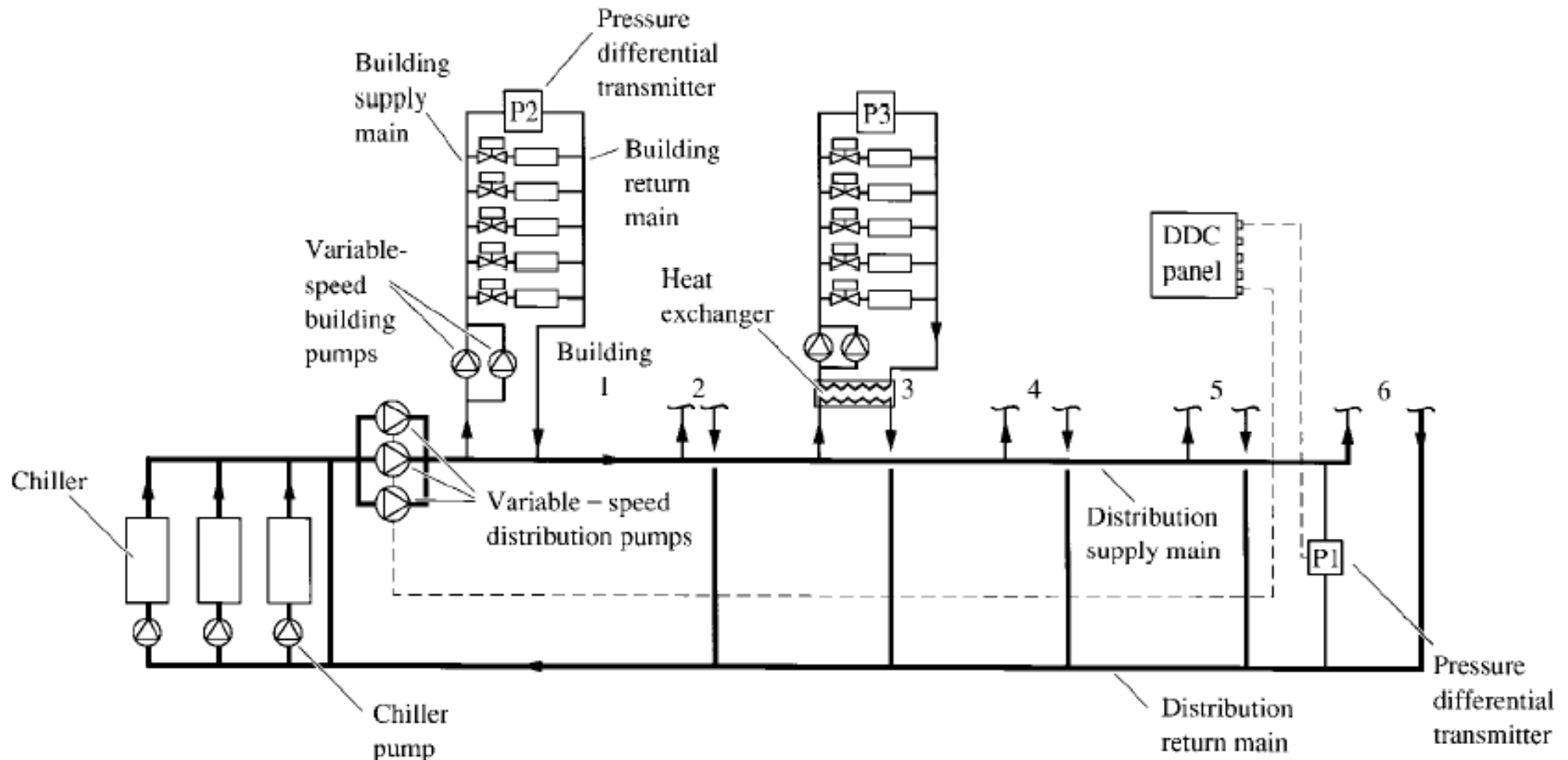


(a)



## Chilled water system using a plant-distribution-building loop

(Source: *ASHRAE HVAC Systems and Equipment Handbook 2004*)



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

# Matching Pumps to Systems



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