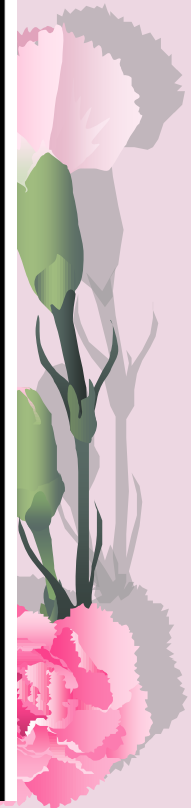


API 610 (ISO 13709) – Pump type

Pump type		Orientation		Type code	
Centrifugal pumps	Overhung	Flexibly coupled	Horizontal	Foot-mounted	OH1
				Centreline-supported	OH2
		Rigidly coupled	Vertical in-line	with bearing bracket	OH3
					OH4
		Close-coupled	Vertical in-line		OH5
				High-speed integrally geared	OH6
	Between-bearings	1- and 2-stage	Axially split		BB1
					BB2
		Multistage	Axially split		BB3
					BB4
			Radially split	Single casing	BB4
				Double casing	BB5
	Vertically suspended	Single casing	Discharge through column	Diffuser	VS1
				Volute	VS2
				Axial flow	VS3
			Separate discharge	Line shaft	VS4
				Cantilever	VS5
		Double casing	Diffuser		VS6
				Volute	VS7



API 610 (ISO 13709) – Pump type

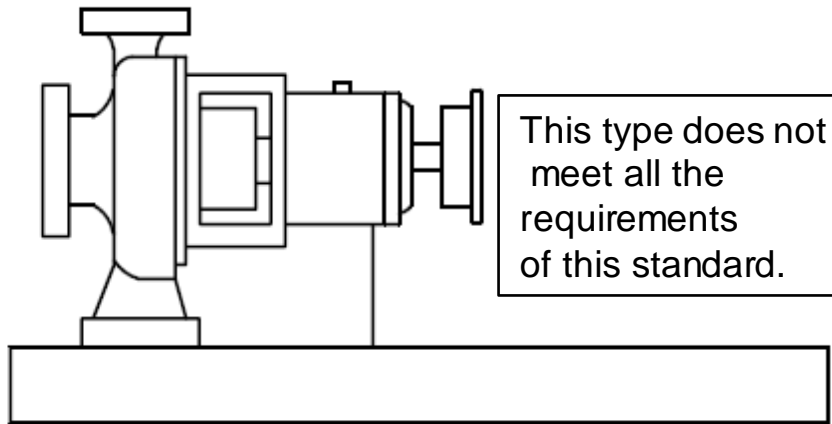


Figure 1 — Pump type OH1

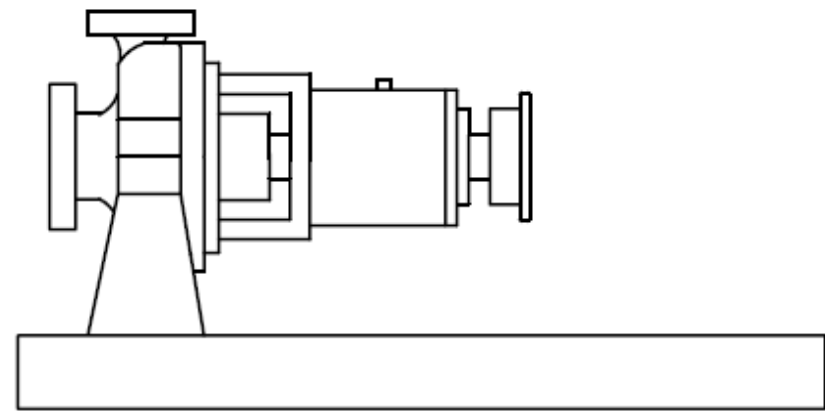


Figure 2 — Pump type OH2

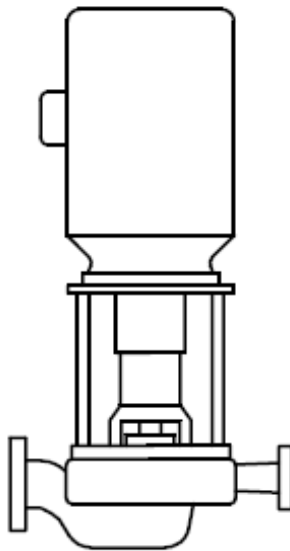


Figure 3 — Pump type OH3

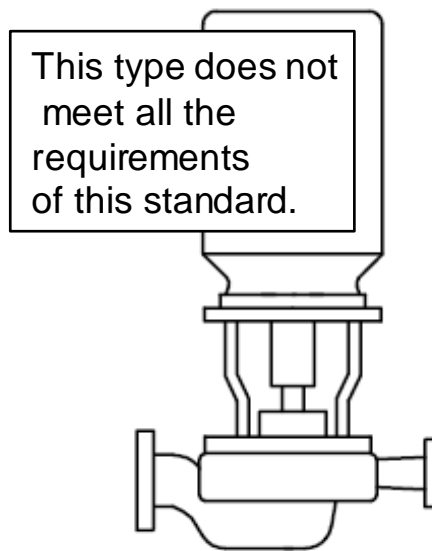


Figure 4 — Pump type OH4

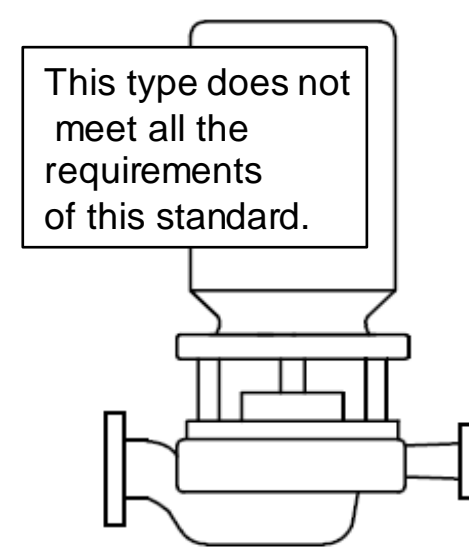


Figure 5 — Pump type OH5

API 610 (ISO 13709) – Pump type

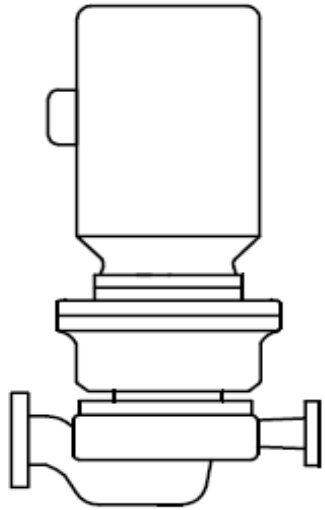


Figure 6 — Pump type OH6

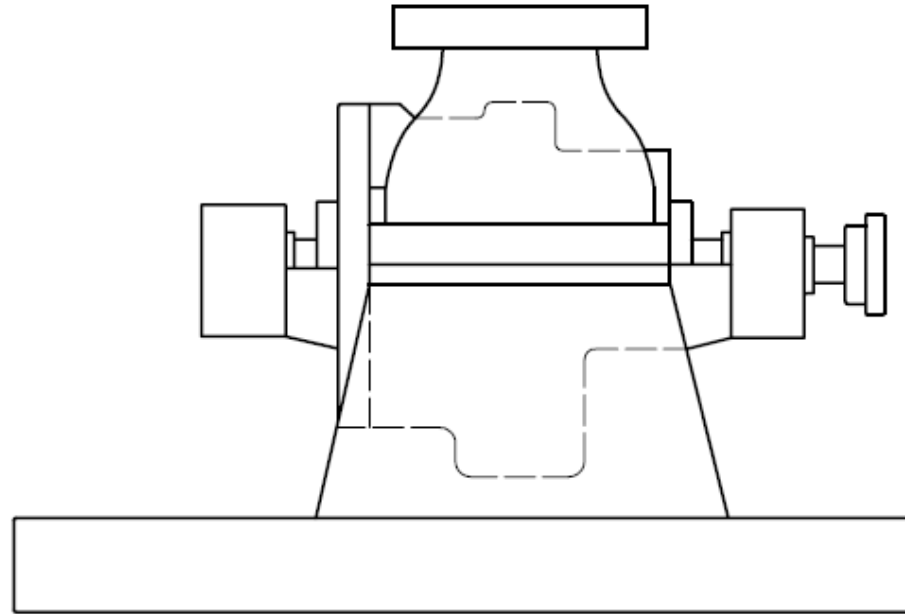


Figure 8 — Pump type BB2

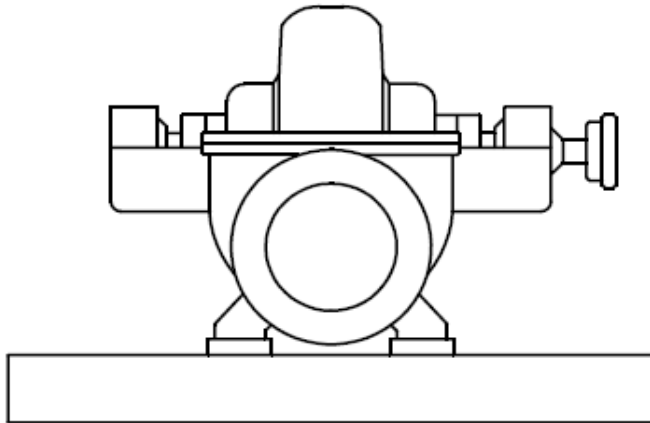


Figure 7 — Pump type BB1

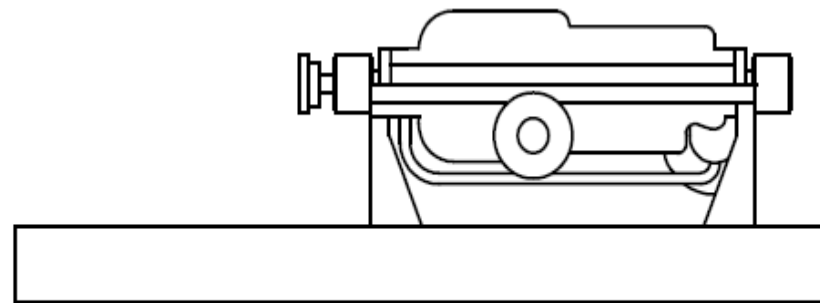


Figure 9 — Pump type BB3

API 610 (ISO 13709) – Pump type

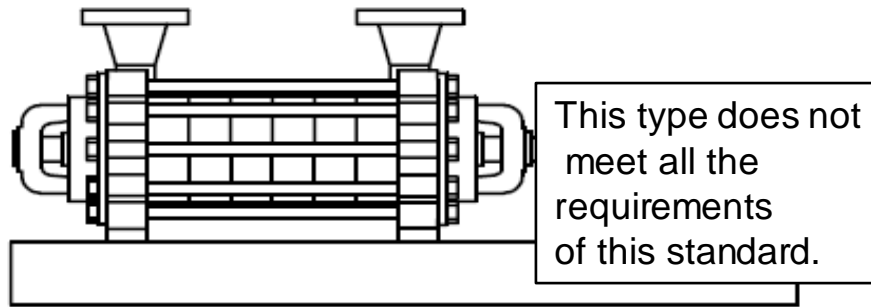


Figure 10 — Pump type BB4

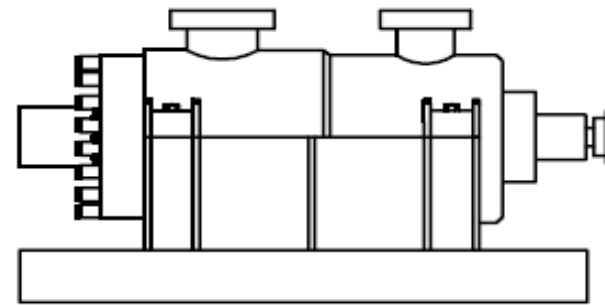


Figure 11 — Pump type BB5

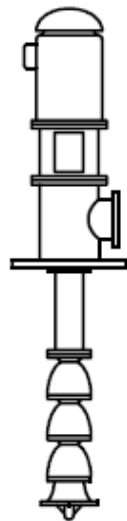


Figure 12 — Pump type VS1

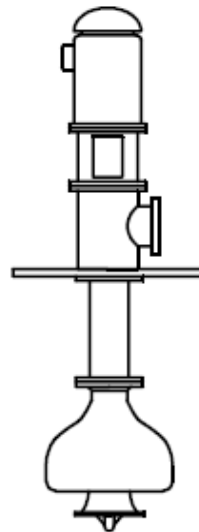


Figure 13 — Pump type VS2



Figure 14 — Pump type VS3

API 610 (ISO 13709) – Pump type

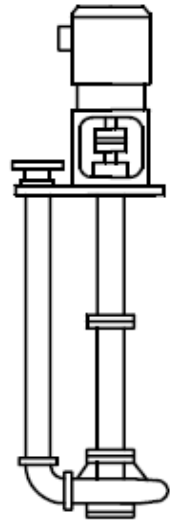


Figure 15 — Pump type VS4

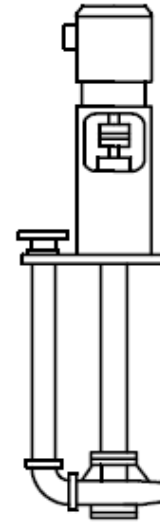


Figure 16 — Pump type VS5

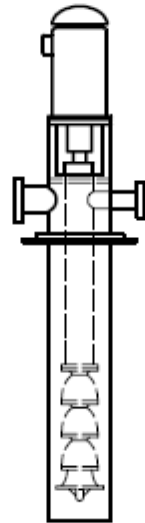


Figure 17 — Pump type VS6

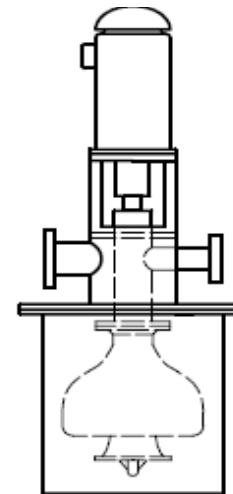


Figure 18 — Pump type VS7

