


























DIBUJO TECNICO: DESCRIPCION DE FORMAS

Line Symbols				Blinds	
	Piping		Line Reducer		Maintenance
	Instrument Air		Ejector		Quick-acting
	Hydraulic		Line Strainer		Spectacle
	Electric		Steam Trap		Union
	Bursting (Rupture) Disk		Flexible Coupling		
Valves					
	Gate Valve, Hand-operated		Control Valve		
	Globe Valve, Hand-operated		Solenoid Valve		
	Plug or Cock Valve, Hand-operated		Motor-operated		
	Check Valve		Piston-operated		
	Butterfly Valve		Safety Valve or Relief Valve		
	Angle Valve, Hand-operated				