

GROUP 1 – VESSELS AND TANKS

- REG#:301
DESC:Tank, vessel
- REG#:2061
DESC:container, tank, cistern
- REG#:X2063
DESC:Tank with conical roof and flat bottom
- REG#:X8200
DESC:Tank with dished roof
- REG#:2062
DESC:Tank, vessel with dished ends
- REG#:X8201
DESC:Vessel with two different diameters
- REG#:2063
DESC:Spherical vessel
- REG#:2064
DESC:Bunker with conical bottom
- REG#:X2062
DESC:Closed tank with conical bottom
- REG#:X8008
DESC:Vessel with dished roof and conical bottom
- REG#:X8009
DESC:Vessel with conical roof and bottom

- REG#:C0001
DESC:Container for solids, liquids, gases
- REG#:2067
DESC:Barrel, drum
- REG#:C0002
DESC:Gas cylinder
- REG#:2068
DESC:Bag
- REG#:X8002
DESC:Vessel with dished ends and support legs
- REG#:X8003
DESC:Vessel with dished ends and support brackets
- REG#:X8004
DESC:Vessel with dished ends and support skirt
- REG#:X8005
DESC:Vessel with dished ends and support ring
- REG#:X2069
DESC:Vessel with dished ends and heating/cooling jacket
- REG#:X2070
DESC:Vessel with dished ends and electrical heating
- REG#:X8098
DESC:Vessel with dished ends and thermal insulation
- REG#:X8007
DESC:Vessel with dished bottom and surface indication

- REG#:X8010
DESC:Spherical vessel on legs
- REG#:X8000
DESC:Vessel with full-tube heating/cooling coil
- REG#:X8001
DESC:Vessel with semi-tube heating/cooling coil
- REG#:X8006
DESC:Jacketed vessel with dished ends and agitator driven by electric motor
- REG#:X8202
DESC:Vessel with pit
- REG#:2065
DESC:Open bulk storage

GROUP 2 – COLUMNS WITH INTERNALS

- REG#:X8100
DESC:Column (general)
- REG#:X8101
DESC:Tray column (general)
- REG#:X8014
DESC:Column with fluidized bed
- REG#:X8015
DESC:Column with fixed bed
- REG#:X8013
DESC:Column staggered baffle trays

- REG#:X8011
DESC:Column with bubble cap trays
- REG#:X8012
DESC:Column with valve trays
- REG#:X8016
DESC:Column with two fixed bed sections and intermediate spray nozzle

LEGEND

- ① Graphical symbol
- ② Registration number
 - nnn ISO 14617 graphical symbol
 - Cnnn ISO 14617 graphical symbol (prelim.)
 - X2nnn ISO 14617 symbol example
 - X8nnn ISO 10628-2 symbol example
- ③ ISO 10628-2 description
- ④ Preferred connection locations

Legal owner Steven Baltakatei Sandoval	Document type Drawing Legend	Document status Released
Source https://w.wiki/dg9	Title, Supplementary title P&ID Symbols	Drawing identification number BK-2020-04-PID-1
Created by SBS	Approved by [Signature]	Date of issue 2020-09-25
License CC BY-SA 4.0	ISO 10628-2:2012 Groups 1-2	Lang en
		Sheet 1/7
		Rev F