

GROUP 26 – APPARATUS ELEMENTS

	REG#:C2005 DESC:Support leg
	REG#:C2006 DESC:Support bracket
	REG#:C2007 DESC:Support skirt
	REG#:C2008 DESC:Support ring
	REG#:X8159 DESC:Manhole
	REG#:X8160 DESC:Socket, connection nozzle

GROUP 27 – INTERNALS

	REG#:C2044 DESC:Tray (general)
	REG#:X8166 DESC:Tray with baffle
	REG#:C2010 DESC:Tray, bubble-cap type
	REG#:C2011 DESC:Tray, valve type
	REG#:2602 DESC:Sieve tray, screen or sieve element
	REG#:C2047 DESC:Filter insert (general)
	REG#:2604 DESC:Fluidized bed
	REG#:X8141 DESC:packing

GROUP 28 – AGITATORS, STIRRERS

	REG#:2672 DESC:Agitator (general), stirrer (general)
	REG#:C2019 DESC:Agitator, flat blade paddle type
	REG#:C2020 DESC:Agitator, gat paddle type
	REG#:C2021 DESC:Agitator, cross-beam type
	REG#:C2022 DESC:Agitator, anchor type
	REG#:C2023 DESC:Agitator, helical type
	REG#:C2024 DESC:Agitator, impeller type
	REG#:C2025 DESC:Agitator, propeller type
	REG#:C2026 DESC:Agitator, disc type
	REG#:C2027 DESC:Agitator, turbine type

GROUP 29 – INTERNAL CHARACTERISTICS AND BUILT-IN COMPONENTS

	REG#:C2028 DESC:Gravity type, settling type
	REG#:C2030 DESC:Electrostatic type
	REG#:C2031 DESC:Electromagnetic type
	REG#:C2033 DESC:Disc type
	REG#:C0240 DESC:Crushing
	REG#:C024 DESC:Gear type, gearwheels type
	REG#:C2034 DESC:Hammer type
	REG#:C2035 DESC:Impact type
	REG#:C2036 DESC:Jaw type
	REG#:321 DESC:Liquid type, wet type
	REG#:C2037 DESC:Roller type
	REG#:C2038 DESC:Cone type
	REG#:X8176 DESC:Jet type
	REG#:3831 DESC:Vibration type

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/dgF	Title, Supplementary title P&ID Symbols	Drawing identification number BK-2020-04-PID-1
Created by SBS	Approved by -----	Date of issue 2020-09-25
License CC BY-SA 4.0	ISO 10628-2:2012 Groups 26-29	Lang en
		Sheet 7/7
		Rev C