

- WITHDRAWAL/VARIATION OF  
TARIFF DECISIONS

ALL DECISIONS UNDER PART II OF THE CUSTOMS TARIFF UP TO AND INCLUDING THOSE CONTAINED IN TARIFF DECISION LIST 1986/48 WHICH RELATE TO TARIFF ITEM 84.61.039 OF THE CUSTOMS TARIFF, WITH THE EXCEPTION OF THE DECISION COVERED BY PART II, REFERENCE 33.0.

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref. Ref.	Appn. Ref. No.	*Category of Appn.
84.61.039	AEROSOL VALVES:				
	-With threaded pedestal		99	682727G	
	-With neck openings up to and including 20mm (3/4'')		99	682728E	
	-Metered dose aerosol valves		99	682729C	
	-Stainless steel aerosol valves		99	682730G	
	-Tyre pando type aerosol valves and actuators		99	682731E	
	-1'' female aerosol valve head sub assemblies		99	682732C	
	-Components viz: mounting cups (also called aerosol shells)		99	682733A	
	AIR CONTROL OR PNEUMATIC VALVES:				
	-All valves 25mm (1'') BSP inlet port and over		99	682734K	
	-Air traps for collecting condensate from compressed air lines		99	682735H	
	-Control devices unloader pilot valves		99	682736F	
	-Sub-base manifold mounted and joinable air control valves		99	682737D	
	-Flow regulators 13mm (1/2'') BSP and over		99	682738B	
	-Pneumatic valves having a bore size of 37mm and operated by a 24V solenoid		99	682739L	
	AIR RELIEF VALVES:				
	-Aluminium, zinc (or alloys of these metals), cast steel, stainless steel or plastic bodies - all sizes		99	682740D	
	-For releasing air from water supply systems		99	682741B	
	-Bronze, brass or gunmetal bodies - 32mm (1 1/4'') and over		99	682742L	
	-Cast iron bodies 175mm (7'') and over		99	682743J	
	-Automatic air eliminators up to 15mm		99	682744G	
	-Combination air release valves		99	682745E	
	-For operation at pressures to 25 bar		99	682746C	
	ANTI-VACUUM VALVES OR VACUUM BREAKERS (A VALVE FOR THE PREVENTION OR REMOVAL OF A VACUUM):				
	-Stainless steel bodied - all sizes				
	-Valves 60mm (2 1/4'') and over		99	682747A	
	AUTOMATIC PROCESS CONTROL VALVES:				
	-Other than quarter turn (a valve controlled by a controlling instrument) operated by diaphragm, electrically, hydraulically, or stainless steel piston - all sizes		99	682748K	
	BALL OR SPHERICAL PLUG VALVES:				
	-All ball valves 175mm (7'') and over		99	682749H	
	-''V'' port ball valves - all sizes		99	682750A	
	-Ball valves with three or more ports - all sizes		99	682751K	
	-Metal seated ball valves - all sizes		99	682752H	
	-Plastic bodied ball valves of chlorinated polyvinyl chloride (C/PVC), polyvinylidene fluoride (PVDF) and polypropylene (PP) - all sizes		99	682753F	
	-Other plastic bodied ball valves - below 15mm and above 50mm		99	682754D	
	-Brass bronze and gunmetal cast iron bodied 80mm (3'') and above		99	682755B	
	-Steam jacketed ball valves - all sizes		99	780034H	
	-Aluminium and aluminium alloy bodied valves up to and including 60mm (2 1/4'') and 80mm (3'') and over		99	682756L	
	-Brass, miniature double reduced ball valves with hexagonal shaped bodies in sizes 8mm, 10mm and 15mm		99	682757J	
	-Nickel and aluminium bronze bodied ball valves - all sizes		99	682758G	
	-Titanium and Hastelloy bodied ball valves - all sizes		99	682759E	
	BALL AND SPHERICAL PLUG VALVES-continued				
	-Ball valves 3.3mm, 6.4mm, 9.4mm		99	682760J	
	-Brass ball valves with male/female ends screwed BSP		99	682761G	
	-Sanitary stainless steel microball, PTF seal, ball valves up to and including 25mm		99	682762E	
	-Forged steel ball valves up to 100mm (4'') with seats or rubber, reinforced TFE, 15% fibreglass		99	682763C	
	-Ball valve balls		99	682764A	
	BALL FLOAT OR LEVEL CONTROL VALVES:				
	-All valves 225mm (9'') and over		99	682765K	
	-With plastic bodies 32mm (1 1/4'') and over		99	682766H	
	-With cast iron bodies 60mm (2 1/4'') and over		99	682767F	
	-With stainless steel bodies		99	682768D	
	-Boiler low level cut out and water feeder valves		99	682769B	
	BUTTERFLY VALVES:				
	-Butterfly/ball valves with victaulic shouldered and grooved ends		99	682770F	
	-Cast iron and steel bodied 700mm (28'') and over		99	682771D	
	-Cast aluminium bodied 350mm (14'') and over		99	682772B	