

HTS	Exclusion Description
8413.19.0000	Pumps designed for countertop appliances for serving beer, the foregoing that control the level of carbonation by means of sonic waves (described in statistical reporting number 8413.19.0000)
8420.10.9080	Roller machines designed for cutting, etching or embossing paper, foil or fabric, manually powered (described in statistical reporting number 8420.10.9080)
8421.21.0000	Water oxidizers and chlorinators (described in statistical reporting number 8421.21.0000)
8425.39.0100	Ratchet winches designed for use with textile fabric strapping (described in statistical reporting number 8425.39.0100)
8428.33.0000	Continuous action elevators and conveyors, designed to convey mineral materials (described in statistical reporting number 8428.33.0000)
8431.20.0000	Counterweight castings of iron or steel designed for use on fork lift and other works trucks (described in statistical reporting number 8431.20.0000); or
8431.20.0000	Tines, carriages, and other goods handling apparatus and parts designed for use on fork lift and other works trucks (described in statistical reporting number 8431.20.0000)
8466.93.9885	Parts of drill sharpening machines (described in statistical reporting number 8466.93.9885)
8479.90.9496	Outer shells of hydraulic accumulators, of iron or non-alloy steel, cylindrical with hemispherical heads on each end (described in statistical reporting number 8479.90.9496); or
8479.90.9496	Parts of mechanical awnings and shades (described in statistical reporting number 8479.90.9496); or
8479.90.9496	Reject doors, pin protectors, liners, front walls, grates, hammers, rotor and end disc caps, and anvil and breaker bars, of iron or steel, the foregoing parts of metal shredders (described in statistical reporting number 8479.90.9496); or
8479.90.9496	Steering wheels designed for watercraft, of stainless steel, having a wheel diameter exceeding 27 cm but not exceeding 78 cm (described in statistical reporting number 8479.90.9496)
8481.10.0090	Pressure regulators of brass or bronze, whether high or low inlet type, having a rated flow rate of 55,000 - 150,000 BTU/hr, maximum inlet pressure of 0.17 MPa to 1.72 MPa, inlet connection with POL or thread type of fitting (described in statistical reporting number 8481.10.0090)
8481.90.9040	Pipe brackets of aluminum, each with 4 ports, the foregoing measuring 27.9 cm x 20.3 cm x 17.8 cm and weighing 11.34 kg, designed for installation into air brake control valves (described in statistical reporting number 8481.90.9040); or
8481.90.9040	Push pins and C-poles of steel, designed for use in variable force solenoid valves (described in statistical reporting number 8481.90.9040)
8482.10.5032	Ball bearings of a width not exceeding 30 mm (described in statistical reporting number 8482.10.5032)

8504.90.9690	Inductor baseplates of aluminum, each with a length measuring 149.20 mm or more but not over 275 mm, with a width measuring 119.40 mm or more but not over 232 mm and with a depth of 10.50 mm or more but not over 19 mm, with a weight of 0.48 kg or more but not over 3.2 kg (described in statistical reporting number 8504.90.9690)
8515.90.4000	Parts of soldering irons and soldering machines (described in statistical reporting number 8515.90.4000)
8536.50.9065	Motor vehicle gear shift switch assemblies, comprised of a plunger, connector and gear shift lever (described in statistical reporting number 8536.50.9065); or
8536.50.9065	Pressure switches designed for use in heat pumps and air-conditioning condensers having a rating of 1.90 megapascals or more but not over 4.55 megapascals (described in statistical reporting number 8536.50.9065)
9030.33.3800	Instruments for measuring or checking voltage or electrical connections; electrical circuit tracers (described in statistical reporting number 9030.33.3800)