General Decisions Approved

| Tariff <br> Item | Description of Goods |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

All ball valves 175 mm ( $7{ }^{\prime \prime}$ ) and over
Trunnion mounted ball valves - all sizes
"V" port ball valves - all sizes
Ball valves with three or more ports - all sizes
Metal seated ball valves - all sizes
Plastic bodied ball valves - below $15 m$ man above 50 mm
Brass, bronze and gunmetal cast iron bodied - 80 mm ( $3^{\prime \prime}$ ) and above
Steain jacketed ball valves - all sizes
Class 300 ANSI - all sizes
Class 600 ANSI - 100 m ( $4^{\prime \prime}$ ) and above
Class 900 ANSI $-65 \mathrm{~mm}\left(21 / 2^{\prime \prime}\right)$ and over
Class 1500 and 2500 ANSI flanged
Zinc alloyed (diecast) bodied ball valves
Aluminium and aluminium alloy bodied valves. 80 mm ( $3^{\prime \prime}$ ) and over
Aluminium and aluminium alloy bodied valves up to and including
$60 \mathrm{~mm}\left(21 / 4^{\prime \prime}\right)$
Wedge, Split wedge, flexible wedge, solid, wedge, parallel
Slide gate and parallel double disc gate valves:
Cast iron bodied - 125 mm (5'口) 225 mm (9"') and over over
Forged cast or stainless steei bodied and cast iron
without internal trim or copper alloys - all sizes
Plastic bodied - $32 \mathrm{~mm}\left(11^{\prime \prime}\right)$ and above all sizes
Plastic bodied
Sluice valves:
ron bodied. 700 mm ( $28^{\prime \prime}$ ) and over
teel, brass, bronze, gunmetal and stainless steel bodied
Cast iron bodves:
700 mm (28") and over,
or gunmetal bodied all sizes
ozzes for hose peculiar to fire fighting fexcluding nozzles of
plastic), having any or all of the following charactistics:
b) posive preselable gallonage flow selection
(c) a flow rate greater than 2250 ilitres per minute;

UCC drive couplings, excluding those with ratings less than 235 kW
per 100 r.p.m
85.01.001 Vertical hollow shaft electric motors
85.01 .019 )
85.01 .001
85.01.019)
$85.01 .001)$
85.01 .019
85.01 .019 )
85.01.001) Motors with a brake or brakes inherently mounted within the motor
(excluding motors specially suited for use on cranes or hoists up to 7.5 kW )
85.01.001) Single phase motors, excluding motors between 76 watt to 1200 watt inclusive with nominal speeds above 1100 rpm. a geared unit.
A.C. slipping induction motors
A.C. synchronous or synchronous-induction motors

Motors flameproof or explosion proof

Nikon transformers
85.01 .041 Nicad mixed cell battery changer type UT808
85.01 .049 Mag silp transmitters and receivers
$85.11 .009 \mathrm{CO}_{2}$ welding guns and associated leads, peculiar for use with MIG/MAG welding systems
85.11.009 Dentadur combination drying and hardening unit
85.13.009 0sborne Hoffman quick alert digital alarm terminal
85.19.009 Circuit breakers, bulk oil $11 k V$ and above
85.19 .009 Contact block mechanisws, peculiar for use in making P6l and P62 series Penn controls
imit switches, Siemens 3 SE3
Omron MK relays
85.1.9.009 On load tap changers
85.19.009 Scraper passage indicators, TD Williamson pig sig
85.19.009 Solid state relays and solid state relay/overloads

ICGI. ICG220, R042, R062, R082 and RSC20
85.19.009 Switches

Micro
85.19.009 Synchro - start D.C. solenotds
85.19 .009 Warner photoelectric control systems, type MCS
85.19.031 IPD intelligent protection device

Pre-insulated terminals
85.19 .071 Logistat A020 programmable logic controller
85.19 .079 Neutral earthing (grounding) resistors

Bulbs, peculiar to use with theatre operating lamps and medical
and optical diagnostic equipment, excluding miniature Edison screw lamps of the torch bulb type
85.21 .029 Solar cells and panels (modules)
85.22 .019 Static eliminating equipment designed to eliminate static
electricity from machinery used in industrial process
as may be approved;
as may be
APPROVED:
Haug ionizing bars, series $R, H, E I-E X, E I-P R X$,
Haug power pack models EN7. EN79, EN4,
 principally for use with motor vehicles

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