TARIFF DECISION LIST No. 702-continued
Approvals-continued

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Port} \& \multirow[b]{2}{*}{Tariff Item No.} \& \multirow[b]{2}{*}{Goods} \& \multicolumn{2}{|l|}{Rates of Duty} \& \multirow[t]{2}{*}{\begin{tabular}{l}
Part \\
Ref.
\end{tabular}} \& \multirow[t]{2}{*}{Concession Code} \& \multicolumn{2}{|l|}{Effective} \\
\hline \& \& \& Normal \& Pref. \& \& \& From \& To* \\
\hline DN \& 73.32.029 \& Pins, high tensile, peculiar to use with insulators, 11 kV and over \& Free \& Free \& 99 \& 109509K \& 7/78 \& 9/92 \\
\hline HO \& 74.19.009 \& Baseefa approved and certified cable gland adaptors, reducers and stopping plugs for use in hazardous locations \& Free \& Free \& 99 \& 209583B \& 3/84 \& 6/90 \\
\hline AK \& 76.03.011 \& Aluminium sheet for closures-Alloy 8011 temper H16, on condition that it will be used solely in making of pilfaseals for the softdrink industry \& Free \& \& \(\cdots\) \& 927631 K \& 7/84 \& 9/92 \\
\hline DN \& 76.16.059 \& Baseefa die cast aluminium terminal boxes \& Free \& Free \& 99 \& 201009H \& 2/80 \& 9/92 \\
\hline HO \& 84.06.021 \& Rotax marine engines model No. 3736637 \& Free \& \& \& 209587E \& 5/84 \& 6/87 \\
\hline HO \& 84.09.000 \& HAMM rollers models HW2301-S, HW2304-S, HW2401-S and HW2501-S \& Free \& Free \& 10 \& 209584L \& 6/84 \& 6/90 \\
\hline HO \& 84.09 .000 \& Ingersol Rand DA28 roller \& Free \& Free \& 10 \& 209585J \& 5/84 \& 12/90 \\
\hline WN \& 84.10.029 \& Bennett type 70 and type 75 pumps \& Free \& Free \& 15 \& 925188L \& 4/84 \& 9/86 \\
\hline DN \& 84.10.029 \& Fluid transfer DD2 and DD3 double disc sludge pumps \& Free \& Free \& 10 \& 900837D \& 7/81 \& 9/92 \\
\hline DN \& 84.15 .009 \& Cryogenic freezing tunnels \& Free \& Free \& 10 \& 207511D \& 1/83 \& 9/92 \\
\hline DN \& 84.17 \& Heat exchanger, paraflow, A.P.V. plate, Alfa-laval plate and Pasilac plate types \& Free \& Free \& 10 \& 111213 K \& 7/78 \& 9/92 \\
\hline DN \& 84.17 .001 \& Micraversions HPE 40 and HPE 68 immersion elements \& Free \& Free \& 10 \& 111215F \& 7/78 \& 9/92 \\
\hline AK \& 84.17 .009 \& Spiral heat exchangers, Schmidt compact \& Free \& Free \& 10 \& 927671J \& 4/84 \& 6/87 \\
\hline WN \& 84.18.039 \& "JENAG" liquid strainer systems; series 0600, 1200, 1800 and 3000 \& Free \& Free \& 10 \& 924997E \& 2/84 \& 9/86 \\
\hline DN \& 84.19 .039 \& Woodman clipper NW 713S MK11 packaging machine \& Free \& Free \& 10 \& 204151A \& 9/80 \& 9/92 \\
\hline DN \& 84.19 .039 \& Woodman Fleetweigh 8/16 dual packer \& Free \& Free \& 10 \& 900728J \& 6/81 \& 9/92 \\
\hline DN \& 84.22.009 \& Palletizers, including de palletisers and re palletisers \& Free \& Free \& 10 \& 901589C \& 7/82 \& 9/92 \\
\hline WN \& 84.24.051 \& Accord pneumatic seed drills models D.L. 4.5 metre and D.T. 8 metre i.e., sowing widths \& Free \& Free \& 10 \& 924603 H \& 5/84 \& 6/85 \\
\hline DN \& 84.59 .059 \& Endecotts test sieve \& Free \& Free \& 10 \& 112614J \& 7/78 \& 9/92 \\
\hline \multirow[t]{2}{*}{DN} \& 84.59 .059 \& Fusing presses, models; Elize P3071SA11/81 Elize P3069 \& Free \& Free \& 10 \& \[
\begin{aligned}
\& 917723 \mathrm{~L} \\
\& 918734 \mathrm{~A}
\end{aligned}
\] \& \[
\begin{array}{r}
11 / 81 \\
4 / 82
\end{array}
\] \& \(6 / 92\)
\(6 / 92\) \\
\hline \& 84.59 .059 \& Machines for making: \& Free \& Free \& 10 \& \& \& \\
\hline \multirow[t]{2}{*}{DN} \& \multirow[b]{2}{*}{84.61 .021} \& Bags \& \& \& \& 112706D \& 7/78 \& 9/92 \\
\hline \& \& \begin{tabular}{l}
Cocks and valves; \\
EXCLUDING: \\
(NOTE: This approval does not cover taps, bibcocks, fire hydrants, water plumbing fittings, e.g., faucets, shower fittings. bidet fittings, hand basin fittings, toilet fittings)
\end{tabular} \& Free \& \& . \& 202740C \& 1/83 \& 6/86 \\
\hline CH \& \& (26) Air control valves 2, 3, 4 way and parts thereof, for use in either pneumatic or hydropneumatic circuit application up to 25 mm ( 1 in .) B.S.P. port sizes however actuated, constructed or sealed, and the following accessory valves normally used in conjunction with these air control valves; Exhaust flow control up to 13 mm ( \(1 / 2 \mathrm{in}\).) B.S.P. Exhaust silencers up to \(13 \mathrm{~mm}(1 / 2 \mathrm{in}\).) B.S.P. Flow control up to 13 mm ( \(1 / 2\) in.) B.S.P. port Hold back or lock up type valves to \(6 \mathrm{~mm}(1 / 4 \mathrm{in}\).) B.S.P. Non return valves up to and including 13 mm ( \(1 / 2 \mathrm{in}\).) B.S.P. Quick exhaust valves up to and including 20 mm B.S.P. port Sequence valves up to and including \(6 \mathrm{~mm}(1 / 4 \mathrm{in}\).) B.S.P. port Shuttle or tee valves up to and including \(13 \mathrm{~mm}(1 / 2 \mathrm{in}\).) B.S.P. port \& \& \& \& \& \& \\
\hline \multirow[t]{10}{*}{\[
\begin{aligned}
\& \mathrm{DN} \\
\& \mathrm{DN}
\end{aligned}
\]} \& \multirow[t]{10}{*}{\[
\begin{gathered}
84.61 .021 \\
\text { Chapter } \\
85
\end{gathered}
\]} \& Hydro magnetic selenoid valves for gas control \& \& \& \& 202551F \& 7/78 \& 9/92 \\
\hline \& \& \begin{tabular}{l}
Articles and materials, as may be approved, when declared by a manufacturer for use by him only in making or repairing mobility and sensory aids for the blind; \\
APPROVED:
\end{tabular} \& Free \& Free \& 15 \& \& \& \\
\hline \& \& Adaptors \& \& \& \& \& 7/78 \& 9/92 \\
\hline \& \& Buzzers \& \& \& \& 113178 J \& 7/78 \& 9/92 \\
\hline \& \& Capacitors \& \& \& \& 113179G \& 7/78 \& 9/92 \\
\hline \& \& Jack plugs \& \& \& \& 113180L \& 7/78 \& 9/92 \\
\hline \& \& Mains cord and plug, 115 volt \& \& \& \& 113181 J \& 7/78 \& 9/92 \\
\hline \& \& Switches \& \& \& \& 113182G \& 7/78 \& 9/92 \\
\hline \& \& Toggle switches \& \& \& \& 113183 E \& 7/78 \& 9/92 \\
\hline \& \& Transformers \& \& \& \& 113184C \& 7/78 \& 9/92 \\
\hline DN \& 85.01.019 \& Axon electric motors \(7000 \mathrm{rpm}, 85 \mathrm{~W} 220 / 240 \mathrm{~V}\) for use in making hand dryers \& Free \& Free \& 10 \& 925186D \& 1/84 \& 6/86 \\
\hline AK \& 85.03.001 \& \begin{tabular}{l}
Seiko; \\
Watch batteries numbers: 4018835,4018859 , TR4ISW, TR521SW, TR616SW, TR621SW, TR709SW, TR712SW, TR721SW, TR726SW, TR912SW, TR916SW, TR920SW, TR926SW, TR1120SW, TR41W, TR721W, TR726W, TR926W, TR1120W, XR9527W, and XR11630W
\end{tabular} \& Free \& \& 10 \& 927590 J \& 5/84 \& \(3 / 86\)

$9 / 92$ \\
\hline DN \& 85.19 .009 \& Actuators for pushbuttons, size 22 and 30 and contact blocks with or without lampholders for pushbuttons, sizes 22 and 30 \& Free \& Free \& 10 \& 201035G \& 2/80 \& 9/92 \\
\hline DN \& 84.19 .009 \& ASEA combiflex modular plug-in type relays \& Free \& Free \& 10 \& 113761B \& 7/78 \& 9/92 \\
\hline DN \& 85.19 .009 \& ASEA modular system type RR plug-in relays \& Free \& Free \& 10 \& 900732G \& 6/81 \& 9/92 \\
\hline DN \& 85.19 .009 \& ASEA sizes 22 and 30 pushbutton lockable, illuminated pushbutton type OKM and selector switches, peculiar for use in making switchboards, control board and mimic diagram panels and desks it breakers; \& Free
Free \& Free
Free \& 10
10 \& 900852 H \& 7/81 \& 9/92 \\
\hline DN \& \& 10KA-100KA breaking capacity \& \& \& \& 113792B \& 7/78 \& 6/86 \\
\hline
\end{tabular}

