

<b>Dagangan:</b>  183. COMPRESSED AIR CONTROL VALVE Trade Name : Speed Controller / flow Control Valve Model : SC3W-6-6	<b>Kod Tarif :</b>  8481.80.291
<b>Keterangan :</b>  Barangan adalah <i>speed controller/ flow control valve</i> dari jenis <i>Elbow type/push in joint</i> dengan <i>inlet diameter</i> berukuran 6 mm (0.6 cm). Dari maklumat yang dibekalkan, barangan beroperasi dengan working fluid, compressed air dengan maximum working pressure seberat 26 gram. Kadar aliran adalah 210 litre/ min.  <i>Main body</i> barang ini diperbuat dari bahan <i>copper alloy</i> dan <i>knob</i> pula dari bahan <i>brass</i> . Fungsi barang adalah untuk <i>manually controlling the speed of air of pneumatic or hydraulic instrument/equipment</i> .  Mesyuarat Panel Penetapan Penjenisan ( Ketetapan Kastam ) Bil. 52 /2009 memutuskan barang ini sesuai diperjeniskan mengikut <b>GIR 1</b> di bawah kod tarif <b>8481.80 291 sebagai other valves of copper alloy of less than 2.5 cm internal diameter</b> berdasarkan keadaan bahawa: barang adalah <i>manually operated flow control valve, made of copper alloy with 0.6 cm internal diameter</i> .  Barangan ini mendapat liputan dalam EN (2007), mukasurat XVI-8481-1:  <b>84.81 -Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves.</b> ..... <b>8481.80 -Other appliances</b>  <i>This heading covers taps, cocks, valves and similar appliances, used on or in pipes, tanks, vats or the like to regulate the flow (for supply, discharge, etc.), of fluids (liquid, viscous or gaseous), or, in certain cases, of solids (e.g., sand). The heading includes such devices designed to regulate the pressure or the flow velocity of a liquid or a gas.</i>  <i>The appliances regulate the flow by opening or closing an aperture (e.g., gate, disc, ball, plug, needle or diaphragm). They may be operated by hand (by means of a key, wheel, press button, etc.), ....</i>	

**Gambar :**



**COMPRESSED AIR CONTROL VALVE**  
Trade Name : Speed Controller / flow Control Valve  
Model : SC3W-6-6