



<b>Tipping Valve</b>		Ref. DTCA130H
<b>DT</b>	Open Circuit 130 l/min ; progressive descent, type H	

### Main Dimensions

A – Outlet 3/4" BSP  
 P – Pump 3/4" BSP  
 T – Tank 3/4" BSP  
 X – Descent 1/8" BSP  
 Y – Ascent 1/8" BSP

**(Dimensions in mm)**

<b>Main Data</b>	
<b>Maximum pressure (Bar)</b>	<b>350</b>
<b>Operating pressure (Bar)</b>	<b>up to 300</b>
<b>Flow rate (l/min)</b>	<b>130</b>
<b>Approx. weight (kg)</b>	<b>5.2</b>

- Notes:**
- ✓ This tipping valve can be used in progressive descent with our air commands ABCD.
  - ✓ Screw the three bolts with a max. tightening torque of 20 N.m (soft tightening).
  - ✓ ABER shall not, under any circumstances be liable by the adjustment of the relief valve pressure and their sealing. This procedure is costumer responsibility.

ABER is constantly engaged in improving its products and, therefore, reserves itself the right to modify without any further notice the characteristics shown

**ABER HYDRAULICS S.A.**

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