

## PNEUMATIC TAPPER double effect



Reg.-Nr.: Q1 0298070

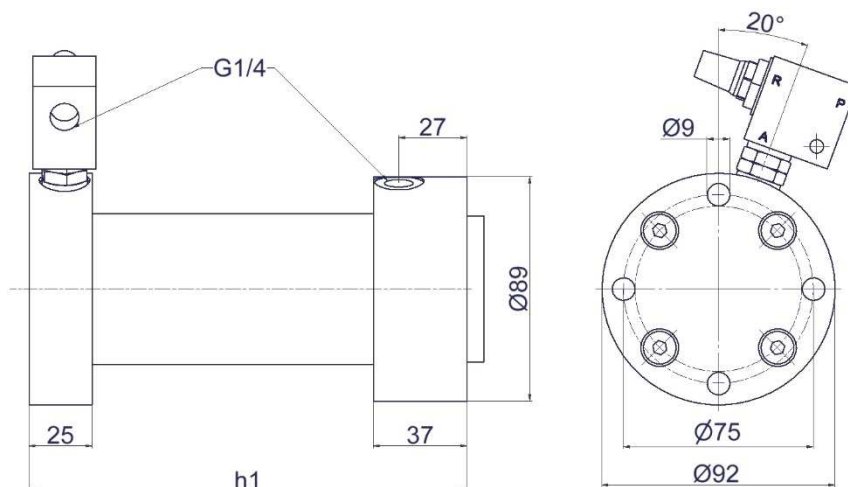
**rogatti** Bewegungstechnik GmbH & Co. KG  
Dorfstrasse 12 · 71549 Auenwald-Däfeln  
Telefon    ++49 (0) 71 91 / 35 43-0  
Telefax   ++49 (0) 71 91 / 5 87 27  
e-mail      info@rogatti.de

Pneumatic Tapper  
Edition: 09 2016  
Subject to change

[www.rogatti.de](http://www.rogatti.de)

Technical characteristics	
<b>Design type</b>	Pneumatic tapper
<b>Function</b>	<ul style="list-style-type: none"> <li>- Double effect</li> <li>- The main piston accelerates due to the explosion-like spreading of compressed air in the air cell and hits against the end position damping in the head piece.</li> </ul>
<b>Application</b>	The tapping of materials on walls of silos, dryers, containers, pipes, pipeline systems, etc.
<b>Piston diameter in mm</b>	50
<b>Pneumatic connection</b>	G1/4
<b>Work in Nm at 5 bar</b>	40, 85
<b>Installation position</b>	Any
<b>Temperature range</b>	-20°C to +80°C
<b>Materials</b> <b>Aluminium design</b>	<ul style="list-style-type: none"> <li>- Cylinder pipe from aluminium, hard-anodised</li> <li>- Front and end pieces from aluminium, anodised</li> <li>- Quick-ventilation valve from aluminium, anodised</li> </ul>
<b>Materials</b> <b>Stainless-steel design</b>	<ul style="list-style-type: none"> <li>- Cylinder pipe from stainless steel, 1.4301</li> <li>- Front and end pieces from stainless steel, 1.4301</li> <li>- Quick-ventilation valve from stainless steel, 1.4301</li> </ul>
<b>Seals</b>	- Perbunan
<b>Damping</b>	End position damping by Vulkollan rings
<b>Other</b>	<ul style="list-style-type: none"> <li>- Customer-specific solutions upon request</li> <li>- Seal kits upon request</li> </ul>
Pneumatic parameters	
<b>Medium</b>	Compressed air quality: 2.2.1 compliant with ISO 8573-1 (2=particle / 2=dew point / 1=oil concentration)
<b>Operating pressure in bar</b>	5 to 8
<b>Stroke frequency</b>	Max. 20 strokes / min.





Design	Part no.	Work in Nm at 5 bar	$h_1$
Aluminium Stainless steel	<b>00057-22</b> <b>00093-77</b>	<b>40</b>	173
Aluminium Stainless steel	<b>00057-23</b> <b>00093-78</b>	<b>85</b>	213

In the stainless steel design, the discharge air "R" from the quick-ventilation valve is to be diverted into a secure area.



Reg.-Nr.: Q1 0298070