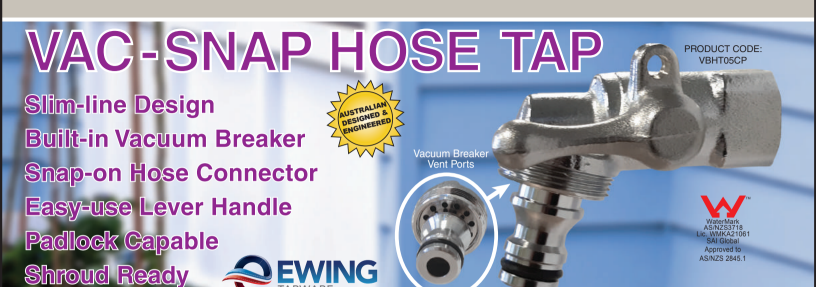




Ph:(07) 3205 6099 sales@ewingindustries.com.au www.ewingindustries.com.au



Patent No. 2011202757

Contact: E: sales@ewingindustries.com.au Ph: (07) 3205 6099 www.ewingindustries.com.au/innovation/



We put the 'you' in Ewing

TECHNICAL DATA - VBHT01

Leaders in Plumbing Technology

Code: VBHT01 Material: DR Brass

Watermark Licence no. WMKA21061 Issued By SAI Global

Tested to: AS/NZS 3718, AS/NZS 2845, AS3888

Internal Inlet Thread: G½" (Female DN15)

Outlet: Snap-on design

Operation: 1/4 Turn - Ball Valve

FEATURES

Australian Designed and Engineered.

Slim-Line Design.

Built-in Vacuum Breaker.

Snap-on Hose Connector Outlet.

Easy Use ¼ turn side lever handle.

Padlock Capable.

Shroud Ready.

Patent Number: 2011202757.

Registered Design Number: 201613256.

FLOW RATES

Indicative flow rates for hose taps (as tested at Ewing Industries). All hose taps tested at 400kpa dynamic pressure.

- 1) ½" female hose tap with a vacuum breaker and snap-on connector attached gives a flow rate of: 17.4 Litres per minute
- 2) 3/4" female hose tap with a vacuum breaker and snap-on connector attached gives a flow rate of: 19.2 Litres per minute
- 3) Vac-Snap hose tap gives a flow rate of: 18.3 Litres per minute.

