

Thread Size in Block for water Tap

Erik

Joined: 10 May 2005

Posts: 135

Location: Moerdijk, The Netherlands

Posted: Sat Mar 17, 2007 11:46 am Post subject: Thread size in block for water tap

Hey all,

I am sure this question has been posted before but I cannot find it. It seems that not all postings since the beginning of this board are still online...

But, could anyone tell me the thread size for the watertap on the cylinder block? The tap measures about 10,85 mm over the threads and it appears to be 26 tpi.

Cheers,
Erik

--- Read all about the Dutch Scott Run 2007 here! ---

Back to top

efr215

Joined: 06 Nov 2004

Posts: 121

Posted: Sat Mar 17, 2007 12:35 pm Post subject:

The nearest Imperial size to your dimensions is 7/16" O.D. but if that is correct and it is 26tpi that makes it a "special".

My first inclination was to look at the BSP series but the nearest there is 1/4"BSP (0.518" O.D. (13.15mm) x 19tpi), not very close! 7/16" BSF is 18tpi and Whitworth 14tpi so not much help there either.

Someone who knows more, (and better), will sure to be along soon.

Back to top

Roger Moss

Joined: 31 May 2004

Posts: 268

Location: Leicester UK

Posted: Sat Mar 17, 2007 6:32 pm Post subject: water drain tapping

Hi Erik
1/8" BSP is normal
Outside Dia 0.383" dia

Thread Size in Block for water Tap

Pitch 28TPI
Core Dia 0.337"
Cheers
Roger

Rebuilding and upgrading of Scott and Silk power and transmission units. New enhanced replica Scott engines. Special manufacture Scott technical info at our website www.mossengineering.co.uk

Back to top

Erik

Joined: 10 May 2005
Posts: 135
Location: Moerdijk, The Netherlands
Posted: Sun Mar 18, 2007 4:39 pm Post subject:

Thanks guys,

It seems I have to do some more/better measuring but I think the thread in my 500 is not original. The thread in my 600 block seems to be more to the size Roger mentiones.

Cheers,
Erik