Engineering Specification

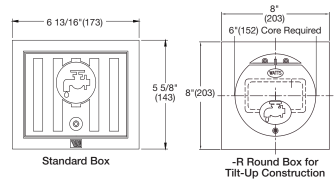
Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative
Арріочаі	nepresentative
-	

HY-725

Non-Freeze Wall Hydrant with NB Box & Integral Vacuum Breaker

Specification

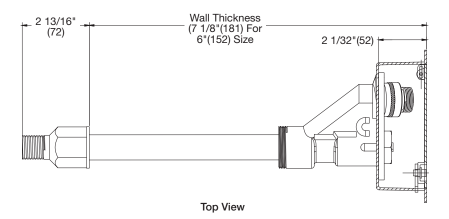
Watts HY-725 concealed non-freeze key operated wall hydrant with nickel bronze box and door, chrome plated hydrant face, integral vacuum breaker, 3/4"(19) hose connection, 3/4"(19) female x 1"(25) male pipe connection, all bronze head, seat casting and internal working parts, bronze wall casing, and loose key. Complies with ASME B1.20.7 and ASSE 1019-2004. UPC/IAMPO listed. Max. operating pressure 125 psi.



Suffix	Wall Thickness Description	
6	7 1/8"(181) Thick	
8	8"(203) Thick	
10	10"(254) Thick	
12	12"(305) Thick	
14	14"(356) Thick	
16	16"(406) Thick	
18	18"(457) Thick	
20	20"(508) Thick	
22	22"(559) Thick	
24	24"(610 Thick	
Other	Specify	

Suffix	Options Description	
-K	Cylinder Lock	
-88	Wall Clamp	
-3	Stainless Steel Box	
-CIA	Complete Internal Assembly (Repair Kit)	
-R	Round Stainless Steel Box	





NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



USA: T: (800) 338-2581 • F: (828) 248-3929 • Watts.com **Canada:** T: (888) 208-8927 • F: (905) 481-2316 • Watts.ca

Latin America: T: (52) 55-4122-0138 ● Watts.com

ES-WD-HY-725 2143 © 2021 Watts