

SUBMITTAL SHEET

JOB NAME		ITEM TAG
JOB LOCATION		PART NUMBER
CONTRACTOR	DATE	
ENGINEER APPROVAL	DATE	

HEAVY-PATTERN NO-KINK HOSE BIBB

T-534HP

Larger, heavy-duty body, bonnet, stem and handle are designed for frequent-use commercial or residential water applications

Oversized hose-threaded outlet with extra thread, provides a positive-seal connection between valve and hose end

Both sizes accept 3/4" hose-thread-mounted vacuum breakers, including our models T-553, T-553C, T-554, T-555 and T-556 *

No-kink body design angles the attached hose outward, reducing the possibility of kinking unreinforced hose types

Six-sided wrench flats at the inlet connection are 45 percent larger than standard hose bibb flats, permitting more tool contact and easier installation

Equipped with a stem packing and packing nut design, which are superior to packless-bonnet stem seal designs

Heavy-pattern design features include uni-directional flow, 2-1/2-turn operation and large waterways

Available in nominal 1/2" or 3/4" FNPT pipe thread x 3/4" MGHT hose thread sizes

Working Pressure, Non-Shock (PSI) Cold working pressure (CWP): 125

Saturated steam (WSP): Not suitable for steam applications

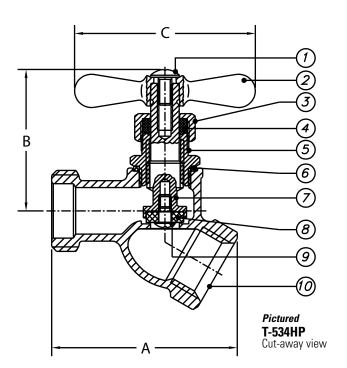
М	MATERIAL SPECIFICATION						
	PART	MATERIAL	SPECIFICATION				
1	Handle screw	Hot-rolled carbon steel	AISI / SAE 1010R				
2	T-handle	Zinc	Commercial grade, Z30A				
3	Packing nut	Forged brass	ASTM B16 UNS C36000				
4	Stem packing	Graphite	Commercial grade, LK 33 NAFG				
5	Bonnet	Forged brass	ASTM B16 UNS C36000				
6	Bonnet gasket	Polyacetal resin	Commercial grade, POM M90				
7	Stem	Forged brass	ASTM B16 UNS C36000				
8	Seat	NBR (Buna-N) rubber	Commercial grade				
9	Seat screw	Forged brass	ASTM B124 UNS C37700				
10	Body	Cast brass	ASTM B584 UNS C85710				

DIMENSIONS					
Size	Α	B (open)	C		
1/2" FNPT x 3/4" MGHT	2.44	2.24	2.36		
3/4" FNPT x 3/4" MGHT	2.50	2.24	2.36		

- End connections comply with ANSI / ASME B1.20.1 (female NPT inlet) and B1.20.7 (3/4" male garden hose outlet)
- CSA certified for Canadian plumbing applications
- Manufactured in an ISO accredited facility







^{*} These models are not included with the T-534HP and do not appear on this submittal sheet. Please check your local backflow prevention code requirements and contact Legend for additional submittal information.