785.392.3017 FAX 785.392.2845

BOX 232 • MINNEAPOLIS, KS • 67467

www.huyett.com



DRIVE TYPE

EXCEEDS 72 HR SALT SPRAY. 8,000 PSI MAX PRESSURE.

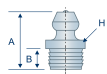
*

SAE J534

Larger diameter shanks are better suited for heavy-duty applications. However, the strength of the seal varies depending on the mating material. G.L. Huyett recommends testing prior to use in such applications.

H1666Z3

Straight Drive Type $\approx 3/8$ " Drill Size Standard Shank



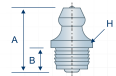
1666

'ECHNICAL DRAWINGS ARE APPROXIMATE ACTUAL SIZE

NO BALL CHECK

H5@36Z3

Straight Drive Type \approx 3/8" Drill Size Standard Shank



1 5036

PLEASE NOTE

DRILL SIZES PROVIDED ARE
APPROXIMATIONS ONLY. THE EXACT
DRILL SIZE FOR DRIVE TYPE
FITTINGS MAY VARY WITH YOUR
APPLICATION AND MATERIAL.

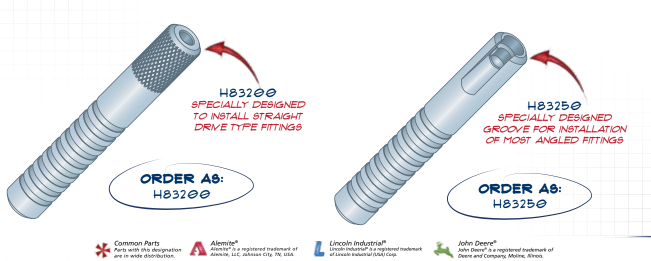
RECOMMEND TESTING TO ENSURE RELIABILITY IN THE FIELD.

DRIVE TYPE FITTINGS ARE NOT RECOMMENDED FOR HIGH-PRESSURE APPLICATIONS.

ltem#	Drill Diameter	Angle (E)	Overall Length (A)	Shank Length (B)	Overall Width (D)	Swing Clearance (G)	Shoulder Diameter (H)	Ball Check?
H1666Z3	≈ 3/8" Drill	Straight	.58"	.22"	_	_	7/16"	No
H5036Z3	≈ 3/8" Drill	Straight	.66"	.25"	_	_	7/16"	Yes

DRIVE TOOLS

DRIVE TOOLS ARE DESIGNED TO EASE THE INSTALLATION OF DRIVE TYPE FITTINGS. THEIR SPECIAL DESIGN HOLDS AND GUIDES GREASE FITTINGS AS THEY ARE DRIVEN IN PLACE, REDUCING THE RISK OF DAMAGE. THEY ARE AVAILABLE FOR BOTH STRAIGHT AND ANGLED DRIVE TYPE FITTINGS.



All manufacturer names and numbers are for cross reference identification purposes only. In no way are we implying that our parts were made by the manufacturers listed.

Prices, materials, dimensions, tolerances, designs and grades subject to change without notice. © G.L. Huyett 2019