	Series		Н	Shut Off		Yes
	Sleeve Material	S	Steel	Valve Design	P	oppet
	Connection Type		INPT	Seal Material	E	Buna
	Coupler Body Size		2"	Max. Pressure		00 psi
	Coupler Flow Rate	180	).0 gpm	Coupler Finish	n Zind	Plated
	Coupler Thread Size	2"-	-11-1/2	Locking Mecha	anism	Ball
	Coupler Interchange Typ	be	Н	Coupler Body	Material S	Steel
<b>NOTESI</b> 1. TEM: Hydraulic Coupler Body 1. TEM: Hydraulic Coupler Body 2. BEARING MATERIAL: 440 Stainless Steel 2. OPERATING TEMP. RANGE: -40° to 200°F 2. OUCK COUPLER TYPE: Hydraulic Coupler Body		This drawing is t	4.5		Hydraulic Quick C	-
<b>GRAINGER</b>	This file and any associated information and specifications	This drawing is the property of GRAINGER. It contains confidential, proprietary information that is				UNIT
	are provided for reference and evaluation purposes only,					1
	and is subject to change without notice. Grainger makes	proprietary inforr	mation that is	<u> </u>		
	no representations, warranties or guarantees as to the	GRAINGER property	/. Do not disclose	20	LH86	INCH
100 Grainger Parkway, Lake Forest, Illinois 60045-5201	no representations, warranties or guarantees as to the appropriateness, accuracy, completeness, or suitability	GRAINGER property to or duplicate for	y. Do not disclose others except	20	)LH86	INCH SHEET
	no representations, warranties or guarantees as to the	GRAINGER property	y. Do not disclose others except		2-11-1/2,2 In. Body,Steel	