

	GENERAL SPECIFICATIONS QUANTITY: ONE (1) MODEL: AGI-250 RL MAXIMUM FLOW RATE: 250 GPM STATIC CAPACITY: 324.5 GALLONS RETENTION TIME: 77.9 SEC TYPE: SINGLE WALL, ABOVE-GROUND MATERIAL: 10 GA 304 STAINLESS STEEL BUILT IN ACCORDANCE WITH U.L. 1D42
	NOTES STANDARD CONTROL PANEL OPERATES ON 208V–3ø + NEUTRAL SERVICE VOLTAGE – OPTIONAL PANELS AVAILABLE
	GEAR MOTOR RATED AT 0.44 FLA, 115V – 60 Hz
	IMMERSION HEATERS OPERATE AT 208V
	ALL ELECTRICAL AND PLUMBING CONNECTIONS ARE SUBJECT TO LOCAL CODES
	HIGHLAND TANK OFFERS A WIDE VARIETY OF OPTIONS AND CUSTOMIZATIONS TO ACCOMMODATE PROJECT CONDITIONS – CONTACT HIGHLAND TANK FOR MORE INFORMATION
─ 6″ ND-HUB INLET	RIGHT-TO-LEFT FLOW SHOWN LEFT-TO-RIGHT FLOW AVAILABLE
	CUSTOMER_APPROVAL
	THE CUSTOMER HAS REVIEWED THIS DRAWING AND VERIFIED THE ACCURACY OF ALL INFORMATION AND DIMENSIONS.
	SIGNED:
37"	DATE:
62"±	NUTE: ALL RIGHTS RESERVED. THIS DRAWING, DR ANY PART THEREDF, MUST NDT BE REPRODUCED IN ANY FORM WITHOUT WRITTEN PERMISSION FROM HIGHLAND TAKK. UNLESS DTHERWISE NOTED, HIGHLAND TAKK SHALL RESPONSIBLE DNLY FOR ITEMS INDICATED DI THIS FABRICATION DRAWING. THE CUSTOMER IS RESPONSIBLE FOR VERIFYING THE CORRECTNESS OF THE TYPE, SIZE, AND LICATION OF ALL FITTINGS, ACCESSDRIES, AND COLATINGS SHOWN ON THIS DRAWING.
	Highland Tank®
25″±	GreaseStopper®AUTOMATIC GREASE INTERCEPTOR AGI-250 RL
	CUSTOMER:
	PROJECT:
DIMENSION TOLERANCE: ± 1"	QUOTE NO.: SCALE: DATE: DWG. BY: DWG. NO.: NTS 1/2/19 MGS AGI-250 RL