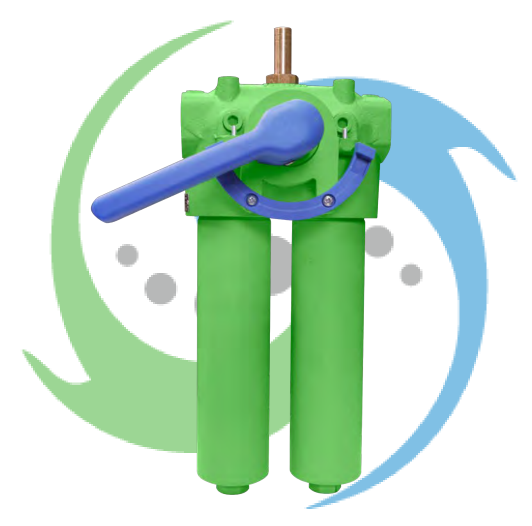


# TTHH-230 Series PowerGuard<sup>TM</sup> Housing

TTI's PowerGuard™ housing line is manufactured in Germany with premium German components and assembled in the USA.







## **PowerGuard™ Housing Line**

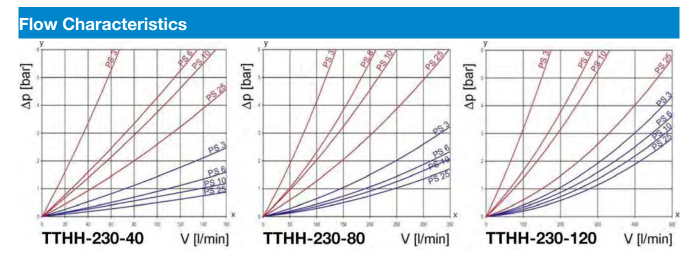
# **Series 230 Duplex Housing**

TTI's PowerGuard™ housing line is manufactured in Germany with premium German components and assembled in the USA. All TTI Housings are available standard with a bypass valve, visual indicator, SAE connections and produced to be highly serviceable. The TTI housing line provides the versatility for intermittent or continual flow operations, while offering a range of flow and pressure ratings compatible with inline pressurized systems and return line filtration.

### **Specifications**

- Nominal working pressure 3000 PSI
- Visual indicator for element change out standard 72 PSI
- Automatic bypass valve standard 101 PSI Bypass Valve
- Operating temperature: -22°F to 248°F





#### **Fluid Viscosity**

190 mm<sup>2</sup>/s 33 mm<sup>2</sup>/s

TTI - Todd Technologies Inc | 11080 Irma Dr. Northglenn, CO 80233 | +1.303.585.0132 | sales@toddtechinc.com | www.toddtechinc.com



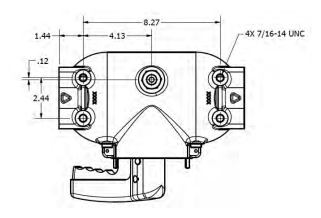
# **Series 230 Duplex Housing**

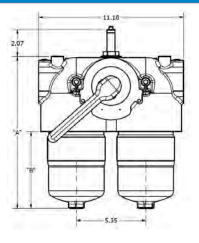
## Top Applications

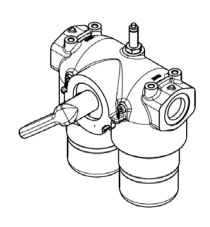
- Hydraulic Systems Hydraulic Oil
- · Gearbox Lube Systems Gear Oil
- Gas Turbines Turbine Oil
- Machine Coolant

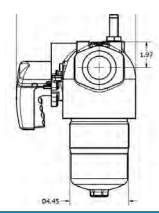
#### **Top Industries**

- Power Generation
- Pulp and Paper
- Steel Mills
- Mining









#### **Dimensions in Inches**

PART NUMBER*	"A" Height	"B" Bowl Length	INLET OUTLET
TTHH-230-40-VBB	11.9	5.9	SAE-24
TTHH-230-80-VBB	16.8	10.8	SAE-24
TTHH-230-120-VBB	21.4	15.4	SAE-24

3 Material Ordering Options: V/E/X: Visual / Electrical / None B / X: Bypass / None B / V: Buna / Viton For example:

TTHH-230-40-VBB: Series 230 Housing, 40gpm nominal flow rate, Visual Indicator, Bypass Valve, Buna-N Seals

TTHH-230 Housing Utilizes TTI's TT1833 Filter Element for Housings with a Bypass & TT1833HC Filter Elements for Housings With No Bypass; Ordering Information on Next Page





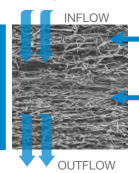
## PowerGuard™ Filter Element Line

## TT1833 Series

TTI's PowerGuard™ Filter line is produced in the USA using USA and German materials. TTI has leveraged 58 years of filter manufacturing expertise of FG Industrial Filtration (Formerly Mahle) to deliver the PowerGuard™ product line to the North American marketplace. TTI's Dual Phase Microglass media provides world class filtration performance. The Dual Phase technology provides Beta 1000 efficiencies with a built-in pre-filter layer to extend filter life and reduce initial pressure drops.

# DUAL PHASE FILTRATION

Delivers superior filtration efficiency and dirt holding capacity with a low pressure drop



#### **Pre-Filter Phase**

Pre-filtration phase provides high dirt holding capacity for capturing larger particulates in fluids, extending the life of the filter element

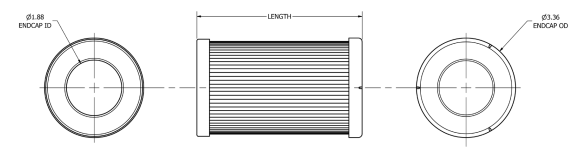
#### **Final Retentive Phase**

Fine denier fibers provide high efficiency polishing to remove the finest particulates

#### **PERFORMANCE**

- 290 PSID collapse pressure
- 50 PSID change out recommended
- 250°F (121°C) maximum operating temperature

#### **Dimensions**



#### **Part Number Builder**

TTI PN	Length (inches)		Micron Rating (μm)		Media Type	
TT1833	40 = 5.60		1	40*	(Omit) = Dual Phase Microglass Standard option β1000, available in 1, 3, 6, 10, 25μm	
	80 = 10.10		3	74*	WA = Water Absorptive Available in 3, 6, 10, 25µm	
	120 = 14.68		6	149*	SD = Static Dissipative  Viton seals only, available in 1, 3, 6, 10, 25µm	
	160 = 20.10		10		*W = Stainless Steel Wire Mesh	
			25		Only available in nominally rated 25, 40, 74, 149μm 40μm available in - 80 length only	

PART NUMBER EXAMPLE: TT1833-40-3 = TT1833 (5.60 length, 3 micron)





## **PowerGuard™ Filter Element Line**

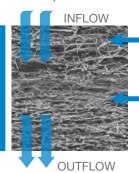
## **TT1833HC Series**

TTI's PowerGuard™ Filter line is produced in the USA using USA and German materials. TTI has leveraged 58 years of filter manufacturing expertise of FG Industrial Filtration (Formerly Mahle) to deliver the PowerGuard™ product line to the North American marketplace. TTI's Dual Phase Microglass media provides world class filtration performance. The Dual Phase technology provides Beta 1000 efficiencies with a built-in pre-filter layer to extend filter life and reduce initial pressure drops.



# DUAL PHASE FILTRATION

Delivers superior filtration efficiency and dirt holding capacity with a low pressure drop



#### Pre-Filter Phase

Pre-filtration phase provides high dirt holding capacity for capturing larger particulates in fluids, extending the life of the filter element

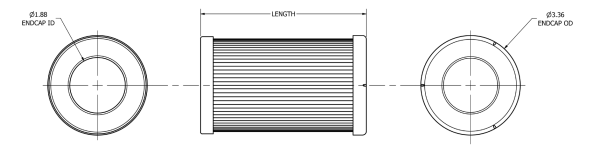
#### **Final Retentive Phase**

Fine denier fibers provide high efficiency polishing to remove the finest particulates

#### **PERFORMANCE**

- 3000 PSID collapse pressure
- 50 PSID change out recommended
- 250°F (121°C) maximum operating temperature

#### **Dimensions**



#### **Part Number Builder**

TTI PN		Length (inches)	Micron Ra	ting (µm)	Media Type
TT1833HC		40 = 5.60	1	40*	(Omit) = Dual Phase Microglass Standard option β1000, available in 1, 3, 6, 10, 25μm
		80 = 10.10	3	74*	WA = Water Absorptive Available in 3, 6, 10, 25µm
	120 = 14.68	6	149*	SD = Static Dissipative Viton seals only, available in 1, 3, 6, 10, 25µm	
	160 = 20.10	10		*W = Stainless Steel Wire Mesh	
		25		Only available in nominally rated 25, 40, 74, 149μm 40μm available in - 80 length only	

PART NUMBER EXAMPLE: TT1833HC-40-3 = TT1833HC (5.60 length, 3 micron)

