VESSEL DATA SHEET Design Parameters Schedule of Openings Pressure, Max. at Inlet 285 psi Service See Dwg. Qty. Size Rating Type 100 F Temperature 24" 6" 150# ANSI Inlet Α Flange 0.00" Corrosion Allow. Service В 6" Outlet 150# ANSI Flange Code Standard ASME Sect. VIII. Div. 1 Clearance Drain 3000# Coupling Stamped? Optional D 1/2" Coupling Vent 3000# Press. Tap 1/4" 3000# Coupling **Operating Parameters** 1/4" 3000# Coupling Press. Tap Float Switch G 2" 3000# Coupling В Pressure, Max. 285 psi Sight Glass H 1/2" 3000# Coupling 100 F Temperature Sight Glass J 1/2" 3000# Coupling Gas Flow Rate 1,500,000 scfh @ 285 psi Outlet Gas Specific Gravity Materials of Construction Thickness Vessel Testing SA53B 0.365" Shell **Bottom Head** SA234WPB 0.365" Hydrotest Pressure 428 psi 0.432" In/Out Piping SA53B Pneumatic Test Pressure N/A SA105 ANSI 150# Flanges Optional with U-Stamp Radiograph 67" Couplings SA105 3000# Optional with U-Stamp Magnetic Particle OAH Fiber Flat Gasket Closure Gasket Dve Penetrant Optional with U-Stamp Ref. Ring Base SA53B 0.188" Only 62" Filtration Performance Shipping Information Filter Flement P/N #2035K907 400# Total Weight 48" Type of Filter Media Borosilicate Fiberglass Inlet Retention Rating Н 0.3 micron Efficiency of Retention 99.9% No. of Elements 1 0.33 psid Design Clean Press. Drop Changeout Press. Drop 10 psid G 20" Closure Specifications Blind Flange Type Gasket Type Fiber Type, #10-150 Type of Lifting Assistance Hinge/Handle Internal Finish Optional Threaded Quick Opening Sandblast Light Modco Closure Oil Coat None Glyptol Coat None Face-to-Face External Finish Sandblast SP-10 Commercial (2) Coats PPG Finish Coat Grey Enamel **FilterFab** Primer/Finish Sump Capacity 10 gallons MANUFACTURING CORPORATION Model C6-285F Coalescing Filter Dwg. File - C6-285F Data Sheet Rev. -