

### **DATA SUBMITTAL**

# intaKlean Multifunction Magnetic Dirt Separator Filter

Date: 5/2020

Models: IK203, IK210, IK211

Job Name:	Submitted By:	Date:
Job Location:	Approved By:	Date:
	Order No.:	Date:
Engineer:	Notes:	
Contractor:		
Sales Rep.:		

### **Description**

The Zilmet intaKlean Multifunction Magnetic Dirt Separator Filter effectively collects all the impurities present in a hydronic circuit and prevents them from circulating within. All magnetic contaminants (ferrous residue/magnetite) and non-magnetic (algae, sludge, sand, etc) are easily removed by simply opening the drain plug. The device protects the boiler continuously, avoiding wear and damage of all system components.

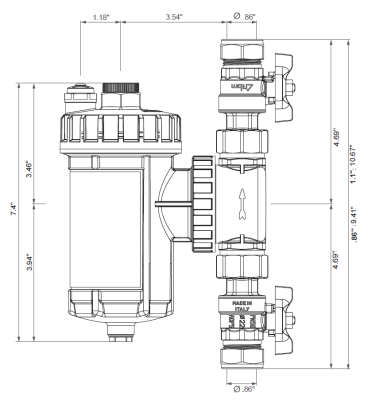
- Can be mounted in any orientation with fully rotatable housing
- Easy to service with dual isolation valves
- Manual air vent
- Removable 12,000 gauss neodymium dry magnet
- Dual stainless steel mesh filters
- 16.6 ounce housing for dosing

#### **Connections:**

IK203: ¾" NPT IK210: 1" NPT IK211: 1-1/4" NPT

#### **Performance Conditions**

Max Design Temperature: 230°F Max Operating Pressure: 150 PSIG Glycol up to 50% mix





## **DATA SUBMITTAL**

# intaKlean Multifunction Magnetic Dirt Separator Filter

Date: 5/2020

Models: IK203, IK210, IK211

#### TO SIZE A ZILMET INTAKLEAN MAGNETIC FILTER: A) Find the Maximum Flow Rate for your system at the top of the table B) Go down column; choose desired Pressure Drop in highlighted section C) Go left to identify the proper Connection Size and Model Number TABLE of PRESSURE DROP (PSI) Maximum System Flow Rate (GPM) Mod No. Connection Size IK203 14.5 3/4 FNPT 3.8 6.4 10.0 0.3 IK210 1 **FNPT** 0.1 3.0 5.3 1.3 12.0 0.1 IK211 1-1/4 **FNPT** 0.3 4.8 7.2 10.6 The highlighted areas denote the acceptable magnetic filter selection for flow rates and pipe size at a velocity of 4 fps in accordance with the ASHRAE Recommended Maximum GPM

