

# QUICK DRAIN INTAKE 8 X 10

The Quick Drain Intake is the most advanced surface drain intakes on the market, allowing you to rapidly drain ponded water from your field saving you time and money. Quick drain intakes are made of highly durable and UV-stabilized polypropylene. The patented NO-CLOG Design allows for maximum tile flow at minimum depths our design allows for a more uniform and free flow of water into the tile minimizing the possibility of crop residue plugging the intake keeping dirt and debris out of tile lines.

### COMPATIBLE WITH

• 8" Tile

### **INSTRUCTIONS**

<ol> <li>Install intake by lining "seat" to the base of your underground system.</li> </ol>	
2. Press down to ensure intake locks into place	

### SPECIFICATIONS

- Will fit most existing risers
- Highly Visible Yellow
- Approximately 34" in height
- 8" Inlet size
- 10.25" Outside diameter of body
- Inlet Area (Total) 366 (in^2)
- Flow Rate at 6" Pond depth 369 (gpm)
- No tools or hardware needed simply insert in existing tee or riser
- Patent Number 7,108,783

## WARRANTY

This Limited Warranty applies to physical goods, and only for physical goods, purchased from Ag Solutions.



#### What does this limited warranty cover?

The limited Warranty covers any defects in material or workmanship under normal use during the Warranty Period.

During the Warranty Period, Ag Solutions will replace, at no charge, products or parts of a product that proves defective because of improper material or workmanship, under normal use and maintenance.

#### How long does the coverage last?

The Warranty Period for Physical Goods purchased from Ag Solutions is 365 days from the date of purchase.

#### What does this limited warranty not cover?

This Limited Warranty does not cover any problem that is caused by:

• Conditions, malfunctions or damage not resulting from defects in material or workmanship

#### What do you have to do?

To obtain warranty service, you must first contact us to determine the problem and the most appropriate solution for you.

### **MECHANICAL DRAWINGS**

none