



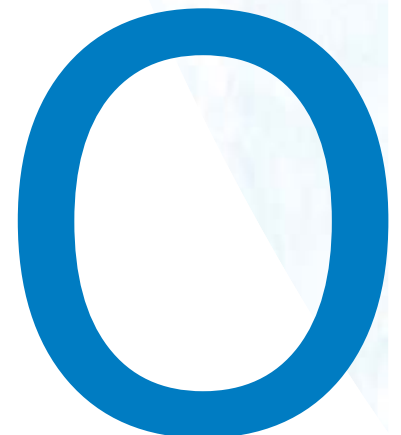
*A Chemical Free Iron Removal Filter
From Hydroflo*

The **OXFLO 10A** has been designed to facilitate the removal of high concentrations of iron and suspended particulate matter. An exclusive blend of minerals is used for the actual removal process. The unit consists of a unique oxygen induction device which, installed prior to the inlet valve, induces oxygen via the Venturi to precipitate soluble iron. The excess air is vented through the air-off tank and the precipitated iron gets filtered.

The OXFLO 10A requires no costly chemicals or filter media changes. Iron and suspended particulate matter are flushed weekly from the tank, using only water.

Features Include:

- Non-Corrosive poly mineral tank.
- Six Day Controller—easily programmed to family demand guest switch for extra demand.
- Automatic Bypass—water available even during regeneration.
- Top Quality Long Life Media.





OxFlo 10A Control

A 3 cycle filter control with a backwash, purge and service cycle. Eliminating steps not needed in filters requiring backwash only.



1256 Noryl Bypass is included

Specifications

OXFLO 10A

Mineral (Cu. Ft./Lbs.)	1.5/70
Mineral Tank Size	10" x 54"
Service Flow (gpm)	5
Backwash Rate (gpm)	5.0
Pipe Size	3/4"
Max. Pressure (psi)	125
Max. Temperature, F°	100°
Maximum Concentration Limits	
Iron (ppm) *	10
H ₂ S (ppm) *	2
pH	6.8 - 7.2
Turbidity (ppm)	125

Oxflo 10A may require rebedding at periodic intervals.

* Excludes iron and sulphur bacterias.