



Most Trusted Traveling Irrigation Systems
Since 1964

Reel-Mounted Booster Pumps



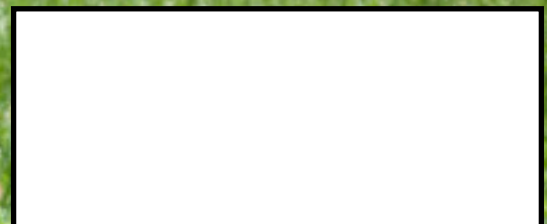
- Kifco's Electric and Engine Driven Booster Pumps provide additional pressure to your Water-Reels, when needed, to maximize performance.
- Kifco's standard engine driven booster pumps feature heavy-duty Franklin Electric centrifugal pumps close coupled to Honda, Kohler or Briggs & Stratton engines for a compact, high performing unit.
- Engine Driven Booster Pumps are equipped with electronic ignition, low flow shut-off, high temp blow off valve, fuel filter, air filters, muffler, choke and throttle to protect your investment and allow for safe operation.
- Franklin Electric or Darley Booster Pumps Close-Coupled to Honda, Kohler, or Briggs & Stratton Air Cooled Gas Engines
- Low Oil Safety Shutdown on Honda Engines
- Fuel Cell with filters for minimum 10 hour run time
- Optional High Altitude Jets
- Flow Switch for Automatic Booster Pump Shutdown when Water-Reel shuts down on Engine Driven B-Series Boosters; Low Pressure Shutdown on Ag-Rain Boosters

Booster Pump Model	Applicable Water-Reel Model
KFACGFH-G5.5	B140, E140, T180, E180, T200S, E200S, T200L, E200L, T210, E210, E200SST
KFACGFH-G9	B140, E140, T180, E180, T200S, E200S, T200L, E200L, T210, E210, E200SST, T25x750, E25x750, T27x980, E27x980, T30x660, E30x660
KFNG2.5B-G23	T27x980, E27x980, T30x660, E30x660, T30x980, E30x980, T30x1200, E30x1200, T33x1120, E33x1120
KFACGFK-G23	T27x980, E27x980, T30x660, E30x660, T30x980, E30x980, T30x1200, E30x1200, T33x1120, E33x1120
KD2.5AGE-G37	T37x1220, E37x1220, T40x1250, E40x1250

www.kifco.com

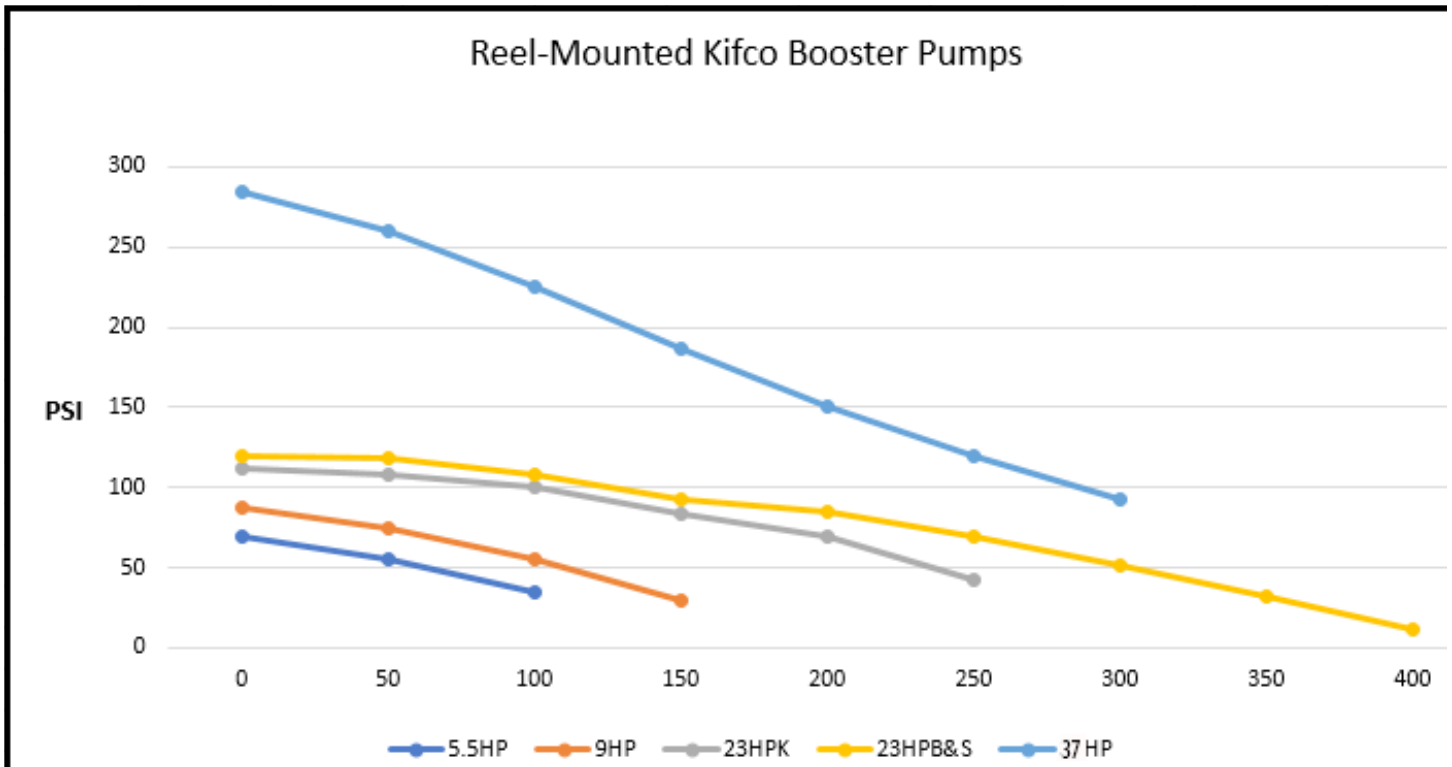


700 S. Schrader Ave.
P.O. Box 290
Havana, IL 62644
800-452-7017 Toll Free
309-543-4425 Phone
309-543-4945 Fax



Performance Chart

Reel-Mounted Kifco Booster Pumps



Technical Specifications

KFACGFH-G5.5

Pump Model	Franklin Electric ACGF-5
Engine Model	Honda Gx160
Discharge	2" FNPT
Suction	2" FNPT
Fuel Cell Size	6 Gallon
Hours of Runtime	15
Flow Range	0 - 100 gpm
*Mounting Kit (Reel Mounted)	B3, T4, or T5 Kits

KFACGFH-G9

Pump Model	Franklin Electric ACGF-8
Engine Model	Honda Gx270
Discharge	2" FNPT
Suction	2" FNPT
Fuel Cell Size	6 Gal (B-Series) 12 Gal (Ag-Rain)
Hours of Runtime	10 (B-Series) 20 (Ag-Rain)
Flow Range	0 - 150 gpm
*Mounting Kit (Reel Mounted)	B3, T4, T5, ST2 or ST3 Kits

KFNG2.5B-G23

Pump Model	Franklin Electric NG-2 1/2
Engine Model	Briggs & Stratton Vanguard
Discharge	3" FNPT
Suction	2.5" FNPT
Fuel Cell Size	50 Gallon
Hours of Runtime	33
Flow Range	0 - 400 gpm
*Mounting Kit (Reel Mounted)	ST3, ST4 or ST5 Kits

KFACGFK-G23

Pump Model	Franklin Electric ACGF-18
Engine Model	Kohler CH7360
Discharge	3" FNPT
Suction	2.5" FNPT
Fuel Cell Size	50 Gallon
Hours of Runtime	33
Flow Range	0 - 400 gpm
*Mounting Kit (Reel Mounted)	ST3, ST4 or ST5 Kits

KD2.5AGE-G37

Pump Model	Darley 2-1/2 AGE
Engine Model	Briggs & Stratton Vanguard
Discharge	One 2-1/2" & Two 1-1/2" Female NPT
Suction	2.5" NPT
Fuel Cell Size	50 Gallons
Hours of Runtime	20 Hours
Flow Range	0 - 300
*Mounting Kit (Reel Mounted)	ST6 Kits

The performance information contained herein is based on ideal conditions. Actual performance is affected by, but not limited to, location, operating conditions (temperature, humidity & altitude) and human judgment. Kifco Inc. reserves the right to change product specifications, designs, pricing and standard equipment without notice and without incurring obligation.

*Mounting Kits Sold Separately



Revised 07/19