



TIGERFLOW®

Engineered Systems to the World

HOUSECAT™ Simplex


RESIDENTIAL & LIGHT COMMERCIAL BOOSTER SYSTEM

 **3rd PARTY
CERTIFIED - UL/
C-UL LISTED
SYSTEMS**

 **PREFABRICATED &
FACTORY TESTED**

 **SINGLE SOURCE
RESPONSIBILITY**

 **SMALL FOOT
PRINT**

 **PRE-
PRESSUREIZED
NSF-61 CERTIFIED
BLADDER TANK**

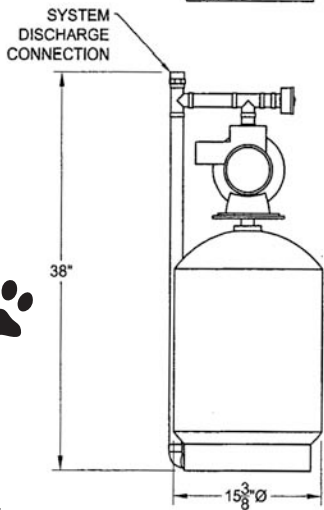
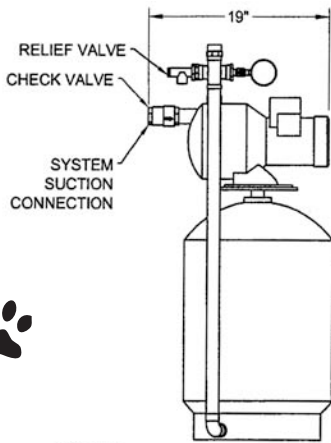
 **1 HP CLOSE
COUPLED PUMP &
MOTOR**

 **LIGHT WEIGHT**

 **COST-EFFECTIVE**



Cost-effective booster system perfect for Wholesalers & Contractors



HOUSECAT SIMPLEX BOOSTER SYSTEM IS IDEAL FOR...

Residential Homes
Townhomes
Small Apartment Projects
Shopping Centers
Stand Alone Office Buildings
Landscape Irrigation

STANDARD FEATURES:

Prefabricated & Factory Tested
Single Source Responsibility
1 HP Close coupled Pump & Motor
-Stainless Steel Pump Construction
-Mechanical Seal
-TEFC-3600 RPM Motor
-Built-in Thermal Motor Overload
-Protection 120/230/1 Phase/60 Hz
Pre-Pressurized Bladder Tank
-14-Gal Capacity
-150# Non-Code Tank
-NSF-61 Certified Bladder
-Vertical Construction
Suction Globe Style Non-Slam Check Valve
Adjustable Relief Valve
Type L Copper Piping - 1" NPT
Discharge System Pressure Gauge
Auto System Pressure Switch (30-50#)

TOTAL THIRD PARTY SYSTEM CERTIFICATION complying with OSHA & Federal Regulations 29CFR1910.303, 29CFR1910.399, NFPA Pamphlet #70 (National Electric Code) article 90-7

- UL/ C-UL listed packaged pumping system label "QCZJ"
- City of Los Angeles Approval Code #m-980006
- City of Chicago Standards
- CMR 248 Massachusetts Plumbing Code Approval #p3-0204-58
- OSHA compliant safety program
- In depth quality assurance program
- NIST traceable & calibrated test facility
- Certificate of product liability insurance
- Single source system warranty

Performance Characteristics

PSI Boost	20	30	35	40	45	50	55	68 (SHUT-OFF)
GPM	30	27	22	17	14	10	7	0



TIGERFLOW®

Engineered Systems to the World

4034 Mint Way
Dallas, TX 75237

(800) 783-6756

Tel: (214) 337-8780

Fax: (214) 333-2742

www.TIGERFLOW.com

E-mail: sales@TIGERFLOW.com

REPRESENTED BY: