



BATTERY WATERING TECHNOLOGIES

DIRECT FILL LINK PLUS™

DIRECT FILL LINK

PATENT PENDING



The Direct Fill Link Plus combines the original Direct Fill Link and equips it with our patent pending Flow Meter. This allows the Direct Fill Link Plus to provide real-time data of the amount of water you are putting into each battery at each watering cycle.

BLUETOOTH

The Flow Meter is Bluetooth enabled allowing it to operate freely with or without internet access.

FRED COMPATIBLE

You can use this device on its own and record the data manually or pair it with our custom designed software FRED. Pairing the Direct Fill Link Plus with FRED will allow you to automatically populate the watering information into our software program without any extra effort. This will allow you to track when a battery is suddenly accepting more or less water than it typically does and flag it for a potential problem.



Flow Meter runs on DC power -
no charging required!

SPECIFICATIONS

Operating Temperature: +32°F to +120°F (0°C to +48°C)

Storage Temperature: +32°F to +120°F (0°C to +48°C)

Internal Power Supply: (2) Alkaline AAA batteries @ 1.5-volts each
and (1) Lithium Cell CR2477 @ 3 volts

Battery Life: 1+ years

Flow Rate Range: 0.25-3.0 gallons/minute or 1-11 liters/minute

Warranty: 1 year

WWW.BATTERYWATERING.COM

6645 Holder Road | Clemmons NC 27012 | 336-714-0448



PART NUMBER	DESCRIPTION
DFMETER	Flow Meter Only 
DF72PLUS	Direct Fill Link+ with 09FBLUT3* connector 
DF72GPLUS	Direct Fill Link+ with 09GRF1* connector 
DF72FPLUS	Direct Fill Link+ with 09FUM1* connector 
DFHOSCNPLUS	Direct Fill Link+ with 09FBLUT3* connector with 12' (3.65 M) hose 
DFHOSCPLUS	Direct Fill Link+ with 09GRF1* connector 12' (3.65 M) hose 
DFHOSCNFPLUS	Direct Fill Link+ with 09FUM1* connector 20' (6 M) hose 
DFHOSE-STPLUS	Direct Fill Link+ with 09FBLUT3* connector 20' (6 M) hose with strainer 
DFHOSE-STGPLUS	Direct Fill Link+ with 09GRF1* connector 20' (6 M) hose with strainer 
DFHOSE-STFPLUS	Direct Fill Link+ with 09FUM1* connector 20' (6 M) hose with strainer 