

Wilo-WiBooster Take-Off Sheet
Packaged Booster Systems



Submit orders to: Fax +1 847-825-9456 or email info.us@wilo.com

Quote #	PO #	Date

Wilo-WiBooster Product Data

Distributor: _____

Phone: _____

Fax: _____

Model: _____

Power Supply: _____

Article Number: _____

Max. Flow (GPM): _____

Min. Flow (GPM): _____

Max Inlet Pressure (PSIG): _____

Min Inlet Pressure (PSIG): _____

System Boost (FT): _____

Set-Point (PSIG): _____

Max Allowed Pumping System Pressure (PSIG): _____

Installation Elevation (FT): _____

Fluid Temp. (°F): _____

Max. Ambient Temp. (°F): _____

Motor Type: ODP (meets NEMA 12-12)

Standby pumps: No

Panel & Tank Options

Select	Option	Article Number	Price (USD)
<input type="checkbox"/>	Pump Run/Fault Lights (Duplex)	2700139	\$
<input type="checkbox"/>	Pump Run/Fault Lights (Triplex)	2700140	\$
<input type="checkbox"/>	Pump Run/Fault Lights (Quaduplex)	2700141	\$
<input type="checkbox"/>	Surge Protection, 3~ 208v-230v, Delta	2701555	\$
<input type="checkbox"/>	Surge Protection, 3~ 460v, Delta	2701556	\$
<input type="checkbox"/>	Surge Protection, 3~ 208v-230v, Wye	2701557	\$
<input type="checkbox"/>	Surge Protection, 3~ 277v-480v, Wye	2701558	\$
<input type="checkbox"/>	Surge Protection, 3~ 347v-600v, Wye	2701559	\$
<input type="checkbox"/>	Panel Protection Cover (clear)	2701564	\$
<input type="checkbox"/>	Panel Protection Cover (opaque)	2701565	\$
<input type="checkbox"/>	3R Enclosure adder	2701552	\$
<input type="checkbox"/>	Dome Fail Light only	2700142	\$
<input type="checkbox"/>	Dome Run/Fail Light	2700143	\$
<input type="checkbox"/>	Dome Run/Fault/Fail Light	2700144	\$
<input type="checkbox"/>	Dome Run/Fault/Fail/Power Light	2700145	\$
<input type="checkbox"/>	Interior Panel Light	2701554	\$
<input type="checkbox"/>	BACnet Gateway	2701560	\$
<input type="checkbox"/>	LONworks Gateway	2701561	\$
<input type="checkbox"/>	CANbus Gateway Card	2701562	\$
<input type="checkbox"/>	Sun shade for HMI (lockable)	2701563	\$
<input type="checkbox"/>	Factory On-Site Start-Up	-	\$

Suction/discharge manifold entry/exit system connections (Facing Panel HMI): Left Right Other (provide drawing)

Certified Drawings \$ RTF

System Tank Pressure Rating: _____ PSI gal Non-ASME ASME \$

*SPECIAL NOTE: System connection for tank on discharge manifold is 3/4" female NPT. **TANK SHALL SHIP LOOSE!

Additional Comments: _____

Requested Ship Date: _____

System Base Price: \$ _____

Total Options: \$ _____

Total (LIST) Price: \$ _____