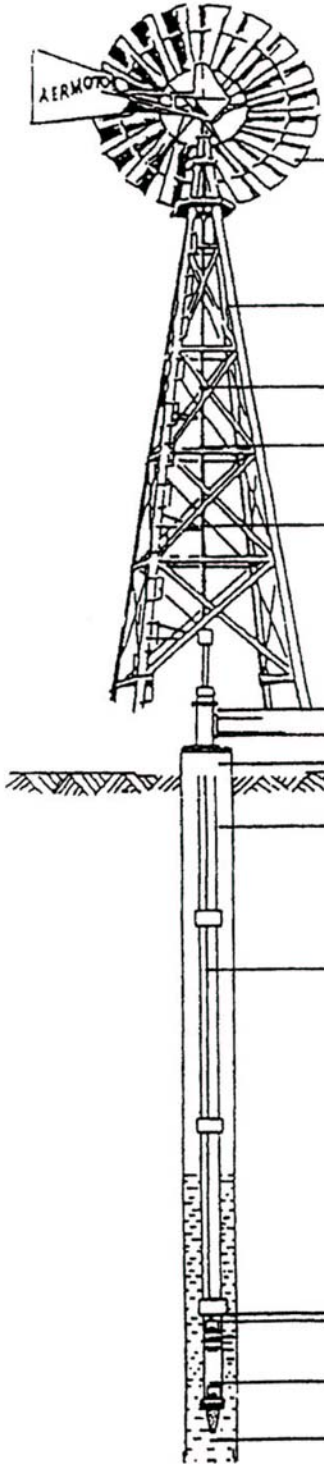


# Aermotor Windmill System Design

## Dean Bennett Supply Co

Ph 800-621-4291

### AERMOTOR WINDMILL SYSTEM SIZING



Aermotor Windmill Size	Model 802 Aermotor Domestic	_____
Windmill Tower Height	<b>DEAN BENNETT SUPPLY COMPANY</b>	_____
Wood Pump Pole Make your own	<b>1770 E 69<sup>TH</sup> Ave DENVER, CO 80229</b>	_____
#82 Pole Splice	<b>PH 800-621-4291</b>	_____
#62 Rod to Pole Connector		_____
2" Stuffing Box w/ 48" Rod 2" Galv Tee	2" HS Stuffing Box w/ 1 1/16" rod 48" long w/ 5/8" threads	_____
13MP 2" Windmill Base Flange	To hold 2" pipe at well top	_____
Galv 2" Pipe	Buy pipe locally	_____
Well casing size	Size of casing and steel or PVC	_____
Rod Size 5/8" x 21' lengths	Recommend 5/8" fiberglass rod	_____
Static Water Level	Distance from surface of ground down to the water surface	_____
Sinker Bar	10 lb weight to help rod on the down stroke	_____
1 7/8" #449B Open top working barrel	1 for every 230' of rod 1 7/8" x 14" stroke x 24" length open top working barrel	_____
Cylinder Strainer Well Depth _____	1 1/4" PVC Cylinder Strainer	_____

Total cost to you for your Aermotor windmill system delivered Freight Prepaid is \$ \_\_\_\_\_

**Orders over \$ 1,000.00 are Freight Prepaid to you. Call 800-621-4291 for assistance in sizing.**