

# SUBMERSIBLE INSTALLATION AIDS

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DEAN BENNETT SUPPLY CO.

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**\$ 49.95**

10SHROUD  
12SHROUD  
20SHROUD

## SUBMERSIBLE PUMP FLOW INDUCER SLEEVE

When installing a submersible pump in an open body of water or a large diameter well, Franklin Electric requires the use of a flow inducer sleeve to channel water past the motor to provide cooling. Without this sleeve, the motor does not get the cooling effect of the water rushing past it. Our flow inducer sleeves are made of PVC pipe with plastic standoffs to keep the motor centered in the sleeve. A well seal closes the top of the sleeve and provides an opening for your pump drop pipe to exit. Specify drop pipe size being used.



**\$ 125.00**

## SUBMERSIBLE PUMP SCREEN / STRAINER

Sand is a problem with every water pump on the market. Failures due to sand affects your warranty and therefore must be protected against. Use our pump shroud with screen to protect your pump from sand or other sediment in the well. Made from the flow inducer units above with one 4" x 2' TFI Hi-Flo PVC mill slotted .020" ( 20/1000" ) screen with 29.88 square inches of open area per length which allows about 9.3 gallons of flow.

Minimum well casing ID must be 5" to use these submersible pump sand protector screens. Specify drop pipe size being used. If you require a strainer longer than the standard model ( for larger horsepower submersible pumps or more gallons of water needed ), add SHROUDSTRAINER 4" x 2' Hi-Flo 20 slot PVC screen to above unit for **\$ 55.00 each.**

10SHROUD STRAINER  
12SHROUDSTRAINER

**FREIGHT IS NOT PAID ON PIPE**