

#### F89-0211

# **Immersion Wells & Packing Nuts**

1/2" and 3/4" NPT sizes for hydronic element insertion.

#### **Features**

- · Wells are used where it is desired that the control operates from the temperature of a liquid in a closed system
- · The bulb of the control can be removed from an immersion well in the tank wall with out draining the boiler tank
- · The packing nut can be used with any of the remote bulb types listed
- · Packing nuts permit closer control than wells because the bulb is directly immersed in the liquid

# Specifications

## Universally interchangeable wells

Basic types well is used with	Bulb size of control used	Well description pipe size npt	Well description shank	Figure number	Dimensions a	Dimensions b	Dimensions c	Model number	Item number
All	3-1/2 x 3/8"	1/2"	Standard	2	1-13/16"	3"	3-5/16"	F89-0211	F0089 021100S1
All	3-1/2 x 3/8"	1/2"	Std. Extended	2	3-5/16"	3"	3-5/16"	F89-0212	F0089 021200S1
All	3-1/2 x 3/8"	3/4"	Standard	2	1-13/16"	3"	3-5/16"	F89-0213	F0089 021300S1
1609, 1629, 2A23	5-3/4 x 3/8"	1/2"	Standard	3	15/8"	6"	6-5/16"	F89-0027	F0089 002700S1
11B06, 11B37, 1182	3-1/2 x 7/16"	3/4"	Standard	3	15/8"	2-13/16"	3-1/8"	F89-0033	F0089 003300S1
11B06, 11B37, 1182	3-1/2 x 7/16"	1/2"	Standard	3	15/8"	2-13/16"	3-1/8"	F89-0036	F0089 003600S1
All	2-15/16 x 7/16"	1/2"	Standard	3	15/8"	2-13/16"	3-1/2"	F89-0148	F0089 014800S1
11B18, 11B05, 11B55, 1131	_	1/2"	Standard	4	1-5/8"	2-13/16"	3-1/8"	F89-0062	F0089 006200B1
11B18, 11B05, 11B55, 1131	-	3/4"	Standard	4	1-5/8"	2-13/16"	3-1/8"	F89-0063	F0089 006300B1

### Packing nut

Description	Figure number	Model number	Item number	
Packing nut with 1/2" threads	1	F55-0088	F0055 008800B1	







