

IS-F-731-ALL



Series 731

HOSE BIBB VACUUM BREAKER FOR BACKSIPHONAGE PROTECTION

Covered by one or more of the following Patents:
3,171,423; 3,459,443; 4,821,763

Use only with approved hose bibbs or hose fittings having four or more full American National Hose (NH) threads.

INSTALLATION: For 731 and 731FR models, thread onto hose bibb, tighten set screw until head breaks off to provide tamper-resistance. **TO DRAIN** - 731 and 731FR can be drained to prevent freezing by removing hose and pulling down gently on the stem.

Model 731FR includes built-in freeze protection of the HBVB.

IMPORTANT: Do not use with continuous pressure or use where discharge of water could cause damage.

IS-F-731-ALL



Series 731

HOSE BIBB VACUUM BREAKER FOR BACKSIPHONAGE PROTECTION

Covered by one or more of the following Patents:
3,171,423; 3,459,443; 4,821,763

Use only with approved hose bibbs or hose fittings having four or more full American National Hose (NH) threads.

INSTALLATION: For 731 and 731FR models, thread onto hose bibb, tighten set screw until head breaks off to provide tamper-resistance. **TO DRAIN** - 731 and 731FR can be drained to prevent freezing by removing hose and pulling down gently on the stem.

Model 731FR includes built-in freeze protection of the HBVB.

IMPORTANT: Do not use with continuous pressure or use where discharge of water could cause damage.

IS-F-731-ALL



Series 731

HOSE BIBB VACUUM BREAKER FOR BACKSIPHONAGE PROTECTION

Covered by one or more of the following Patents:
3,171,423; 3,459,443; 4,821,763

Use only with approved hose bibbs or hose fittings having four or more full American National Hose (NH) threads.

INSTALLATION: For 731 and 731FR models, thread onto hose bibb, tighten set screw until head breaks off to provide tamper-resistance. **TO DRAIN** - 731 and 731FR can be drained to prevent freezing by removing hose and pulling down gently on the stem.

Model 731FR includes built-in freeze protection of the HBVB.

IMPORTANT: Do not use with continuous pressure or use where discharge of water could cause damage.

IS-F-731-ALL



Series 731

HOSE BIBB VACUUM BREAKER FOR BACKSIPHONAGE PROTECTION

Covered by one or more of the following Patents:
3,171,423; 3,459,443; 4,821,763

Use only with approved hose bibbs or hose fittings having four or more full American National Hose (NH) threads.

INSTALLATION: For 731 and 731FR models, thread onto hose bibb, tighten set screw until head breaks off to provide tamper-resistance. **TO DRAIN** - 731 and 731FR can be drained to prevent freezing by removing hose and pulling down gently on the stem.

Model 731FR includes built-in freeze protection of the HBVB.

IMPORTANT: Do not use with continuous pressure or use where discharge of water could cause damage.

IS-F-731-ALL



Series 731

HOSE BIBB VACUUM BREAKER FOR BACKSIPHONAGE PROTECTION

Covered by one or more of the following Patents:
3,171,423; 3,459,443; 4,821,763

Use only with approved hose bibbs or hose fittings having four or more full American National Hose (NH) threads.

INSTALLATION: For 731 and 731FR models, thread onto hose bibb, tighten set screw until head breaks off to provide tamper-resistance. **TO DRAIN** - 731 and 731FR can be drained to prevent freezing by removing hose and pulling down gently on the stem.

Model 731FR includes built-in freeze protection of the HBVB.

IMPORTANT: Do not use with continuous pressure or use where discharge of water could cause damage.

IS-F-731-ALL



Series 731

HOSE BIBB VACUUM BREAKER FOR BACKSIPHONAGE PROTECTION

Covered by one or more of the following Patents:
3,171,423; 3,459,443; 4,821,763

Use only with approved hose bibbs or hose fittings having four or more full American National Hose (NH) threads.

INSTALLATION: For 731 and 731FR models, thread onto hose bibb, tighten set screw until head breaks off to provide tamper-resistance. **TO DRAIN** - 731 and 731FR can be drained to prevent freezing by removing hose and pulling down gently on the stem.

Model 731FR includes built-in freeze protection of the HBVB.

IMPORTANT: Do not use with continuous pressure or use where discharge of water could cause damage.

