> P<u>OLYPROPYLENE</u> FITTING + <u>EPDM</u> GASKET > <u>POLYPROPYLENE</u> FITTING + <u>VITON</u> GASKET

PART NO° POLYPROPYLENE + EPDM GASKET	PART NO° POLYPROPYLENE + VITON GASKET	FITTING DIAMETER	HOLE SAW SIZE TO DRILL THE HOLE	MINIMUM HEIGHT FOR INSTALLATION (CENTER - TO GROUND)	DIMENSIONS OF THE FLAT SPACE TO INSTALL THE FITTING	MINIMUM TANK DIAMETER TO FIX THE FITTING ON THE ROUNDED WALL	MINIMUM SPACE SUGGESTED BETWEEN 2 FITTINGS (CENTER TO CENTER)
RS050PPE	n/d	1/2''	1-7/16"	2-1/2"	2-3/4" x 2-3/4"	17"	12"
RS075PPE	n/d	3/4"	1-7/16"	2-1/2"	2-3/4" x 2-3/4"	17"	12"
RS100PPE	RS100PPV	1"	2-1/4"	2-1/2"	3-3/4" x 3-3/4"	30"	16"
RS125PPE	RS125PPV	1-1/4"	2-1/4"	3"	3-3/4" x 3-3/4"	30"	16"
RS150PPE	RS150PPV	1-1/2"	3"	3-3/4"	5-1/2" x 5-1/2"	48"	16"
RS200PPE	RS200PPV	2''	3"	4"	5-1/2" x 5-1/2"	48"	16"
RS200PPEHD	n/d	2" HD	3-1/4"	4-1/2"	6" x 6"	48"	16"
RS300PPE	n/d	3"	4-5/8"	7-1/4"	7-1/2" x 7-1/2"	64"	16"
RS400PPE	n/d	4''	5-3/4"	8-1/2"	10" x 10"	87"	20"

> P<u>VC</u> FITTING + <u>EPDM</u> GASKET > <u>PVC</u> FITTING + <u>VITON</u> GASKET

7 132 THING I SHOW GASKET											
PART NO° PVC + EPDM GASKET	PART NO° PVC + VITON GASKET	FITTING DIAMETER	HOLE SAW SIZE TO DRILL THE HOLE	MINIMUM HEIGHT FOR INSTALLATION (CENTER - TO GROUND)	DIMENSIONS OF THE FLAT SPACE TO INSTALL THE FITTING	MINIMUM TANK DIAMETER TO FIX THE FITTING ON THE ROUNDED WALL	MINIMUM SPACE SUGGESTED BETWEEN 2 FITTINGS (CENTER TO CENTER)				
RS050PVCE	n/d	1/2"	1-7/16"	2"	2-3/4" x 2-3/4"	17"	12"				
RS075PVCE	RS075PVCV	3/4"	1-7/16"	2"	2-3/4" x 2-3/4"	17"	12"				
RS100PVCE	RS100PVCV	1"	2-1/4"	2"	3-3/4" x 3-3/4"	30"	16"				
RS125PVCE	n/d	1-1/4"	2-1/4"	2"	3-3/4" x 3-3/4"	30"	16"				
RS150PVCE	RS150PVCV	1-1/2"	3"	4-1/2"	5-1/2" x 5-1/2"	48"	16"				
RS200PVCE	RS200PVCV	2''	3"	4-1/2"	6" x 6"	48"	16"				
RS300PVCE	RS300PVCE	3"	4-5/8"	7-1/4"	7-1/2" x 7-1/2"	64"	16"				
RS400PVCE	n/d	4''	5-3/4"	8-1/2"	10" x 10"	87"	20"				