

Series 7510R Series 7520R



Receiver Gauges

Copper Alloy or Stainless steel wetted parts

Stainless steel case

Case size 2 1/2", 4" & 6"

ENFM Receiver gauges are suitable for a medium, which does not clog connection port or corrode brass (Series 7510R) or stainless steel (Series 7520R).

Standard gauge specifications

Case:	Stainless steel AISI 304 with blow out
Bezel:	Stainless steel AISI 304 polished bayonet
Dial:	White aluminum with black scales
Pointer:	Black aluminum, adjustable
Window:	Acrylic
Bourdon tube:	"C" shaped phosphor bronze (7510R) or AISI 316 (7520R)
Connection:	Brass (7510R) or stainless steel AISI 316 (7520R)
Movement:	Brass (7510R) or stainless steel (7520R) with mechanical underload/overload stop (4" & 6")
Accuracy:	1.6 % of span (2 1/2") 1.0 % of span (4" & 6") ASME B40.1 Grade 1A

Series	7511R	7511R	7511R	7515R	7515R	7515R
Case Size	2 1/2"	4"	6"	2 1/2"	4"	6"
Connection Size	1/4" NPT	1/4" NPT	1/4" NPT	1/4" NPT	1/4" NPT	1/4" NPT
Scale	3-15 psi	3-15 psi	3-15 psi	3-15 psi	3-15 psi	3-15 psi
Article number	RD166A3E	RD166A5E	RD166A6E	RD166G3E	RD166G5E	RD166G6E
Pressure Range Code						
0-10 sq. root	348kss2	348kss2	348kss2	348kss2	348kss2	348kss2
0-100%	348ksl2	348ksl2	348ksl2	348ksl2	348ksl2	348ksl2
Mounting Options						
Backflange 7512R	RD166B3E	RD166B5E	RD166B6E	-	-	-
Frontflange 7518R	-	-	-	RD166H3E	RD166H5E	RD166H6E
U Clamp 7519R	-	-	-	RD166J3E	RD166J5E	RD166J6E
Series	7521R	7521R	7521R	7525R	7525R	7525R
Case Size	2 1/2"	4"	6"	2 1/2"	4"	6"
Connection Size	1/4" NPT	1/4" NPT	1/4" NPT	1/4" NPT	1/4" NPT	1/4" NPT
Scale	3-15 psi	3-15 psi	3-15 psi	3-15 psi	3-15 psi	3-15 psi
Article number	RD266A3E	RD266A5E	RD266A6E	RD266G3E	RD266G5E	RD266G6E
Pressure Range Code						
0-10 sq. root	348vss2	348vss2	348vss2	348vss2	348vss2	348vss2
0-100%	348vsl2	348vsl2	348vsl2	348vsl2	348vsl2	348vsl2
Mounting Options						
Backflange 7522R	RD266B3E	RD266B5E	RD266B6E	-	-	-
Frontflange 7528R	-	-	-	RD266H3E	RD266H5E	RD266H6E
U Clamp 7529R	-	-	-	RD266J3E	RD266J5E	RD266J6E

Items shown in **bold** are normally stocked items

To order, add pressure range code after article number, example: **RD166A3E348kss2**