

Connection Sizes | 4213 Burner

LEx Designation	Main Air Connection F/F	Primary Fuel Class 150 ANSI R/F	Radial Fuel Class 150 ANSI R/F (unless noted)	Radial Air Class 150 ANSI F/F	Pilot (sold separately)
4213-2	8" ANSI	1"	3/8" NPT	—	4020-0-LP
4213-3	8" ANSI	1 1/4"	3/8" NPT	—	4020-0-LP
4213-5	8" ANSI	1 1/4"	3/8" NPT	—	4020-0-LP
4213-6	10" ANSI	1 1/4"	1/2" NPT	—	4020-2-LP
4213-7	10" ANSI	1 1/2"	1/2" NPT	—	4020-2-LP
4213-8	12" RPM	1 1/2"	1/2" NPT	—	4020-2-LP
4213-10	12" RPM	2"	3/4" NPT	—	4020-2-LP
4213-12	14" RPM	2"	3/4" NPT	—	4020-3-LP
4213-14	16" RPM	2 1/2"	3/4" NPT	—	4020-4-LP
4213-19	18" RPM	2 1/2"	1" ANSI	—	4020-4-LP
4213-22	18" RPM	3"	1 1/4" ANSI	3"	4020-4-LP
4213-27	20" RPM	3"	1 1/4" ANSI	3"	4020-5-LP
4213-29	22" RPM	3"	1 1/4" ANSI	3"	4020-5-LP
4213-33	22" RPM	4"	1 1/4" ANSI	4"	4020-5-LP
4213-38	24" RPM	4"	1 1/4" ANSI	4"	4020-5-LP
4213-42	26" RPM	4"	2" ANSI	4"	4020-6-LP/5
4213-51	28" RPM	4"	2" ANSI	4"	4020-6-LP/5
4213-59	30" RPM	6"	2" ANSI	6"	4020-7-LP/6
4213-67	32" RPM	6"	2" ANSI	6"	4020-7-LP/6
4213-77	34" RPM	6"	2" ANSI	6"	4020-7-LP/6
4213-80	36" RPM	6"	3" ANSI	6"	4020-7-LP/6
4213-85	36" RPM	6"	2" ANSI	6"	4020-7-LP/6
4213-96	38" RPM	6"	3" ANSI	6"	4020-7-LP/6
4213-112	40" RPM	6"	3" ANSI	6"	4020-7-LP/6

Notes:

- A single UV scanner monitors both the main and pilot flames. Burner comes with 2 UV ports as standard, the second UV connection is fitted with a observation port.
- Pilots are not included with the burner and should be interrupted type, refer to Bulletin 4020. 4058 High Energy Igniters may be used in place of the pilot listed above.
- See Bulletin 8767 for RPM flange information.