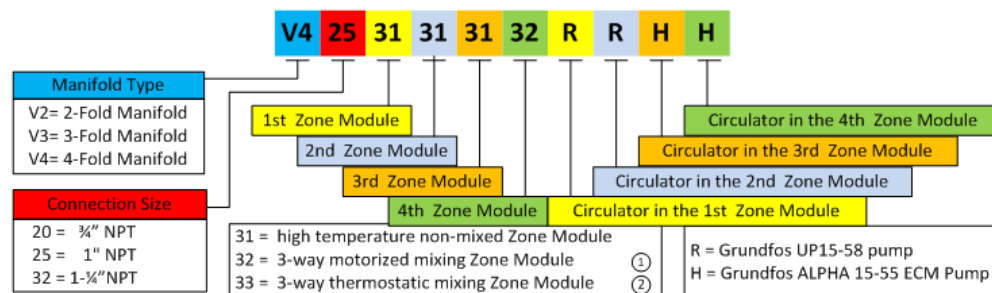


V2-20-3131HH	¾" – HI TEMP ZONE PANEL with 2 X ALPHA 15-55 Pump (35 .0 - 75.0 MBH*)
V2-20-3131RH	¾" – HI TEMP ZONE PANEL with 1 X UP15-58 and 1 X ALPHA 15-55 Pump (35 .0 - 75.0 MBH*)
V2-20-3131RR	¾" – HI TEMP ZONE PANEL with 2 X UP15-58 Pump (35 .0 - 75.0 MBH*)
V2-25-3131HH	1" – HI TEMP ZONE PANEL with 2 X ALPHA 15-55 Pump (52.0 - 108.0 MBH*)
V2-25-3131RH	1" – HI TEMP ZONE PANEL with 1 UP15-58 and 1 X ALPHA 15-55 Pump (52.0 - 108.0 MBH*)
V2-25-3131RR	1" – HI TEMP ZONE PANEL with 2 X UP15-58 Pump (52.0 – 108.0 MBH*)
V2-32-3131HH	1-¼" – HI TEMP ZONE PANEL with 2 X ALPHA 15-55 Pump (73.6 - 172.0 MBH*)
V2-32-3131RH	1-¼" – HI TEMP ZONE PANEL with 1 X UP15-58 and 1 X ALPHA 15-55 Pump (73.6 - 172.0 MBH*)
V2-32-3131RR	1-¼" – HI TEMP ZONE PANEL with 2 X UP15-58 Pump (73.6 - 172.0 MBH*)
V3-20-313131HHH	¾" – HI TEMP ZONE PANEL with 3 X ALPHA 15-55 Pump (44.0 - 95.0 MBH*)
V3-20-313131RHH	¾" – HI TEMP ZONE PANEL with 1 X UP15-58 and 2 X ALPHA 15-55 Pump (44.0 – 95.0 MBH*)
V3-20-313131RRH	¾" – HI TEMP ZONE PANEL with 2 X UP15-58 and 1 X ALPHA 15-55 Pump (44.0 – 95.0 MBH*)
V3-20-313131RRR	¾" – HI TEMP ZONE PANEL with 3 X UP15-58 Pump (44.0 – 95.0 MBH*)
V3-25-313131HHH	1" – HI TEMP ZONE PANEL 3 X ALPHA 15-55 Pump (66.0 - 152.0 MBH*)
V3-25-313131RHH	1" – HI TEMP ZONE PANEL with 1 X UP15-58 and 2 X ALPHA 15-55 Pump (66.0 - 152.0 MBH*)
V3-25-313131RRH	1" – HI TEMP ZONE PANEL with 2 X UP15-58 and 1 X ALPHA 15-55 Pump (66.0 - 152.0 MBH*)
V3-25-313131RRR	1" – HI TEMP ZONE PANEL with 3 X UP15-58 Pump (66.0 - 152.0 MBH*)
V3-32-313131HHH	1-¼" – HI TEMP ZONE PANEL with 3 X ALPHA 15-55 Pump (110.0 - 284.0 MBH*)
V3-32-313131RHH	1-¼" – HI TEMP ZONE PANEL with 1 X UP15-58 and 2 X ALPHA 15-55 Pump (110.0 - 284.0 MBH*)
V3-32-313131RRH	1-¼" – HI TEMP ZONE PANEL with 2 X UP15-58 and 1 X ALPHA 15-55 Pump (110.0 - 284.0 MBH*)
V3-32-313131RRR	1-¼" – HI TEMP ZONE PANEL with 3 X UP15-58 Pump (110.0 - 284.0 MBH*)
V4-20-31313131HHHH	¾" – HI TEMP ZONE PANEL with 4 X ALPHA 15-55 Pump (58.0 - 108.0 MBH*)
V4-20-31313131RHHH	¾" – HI TEMP ZONE PANEL with 1 X UP15-58 and 3 X ALPHA 15-55 Pump (58.0 - 108.0 MBH*)
V4-20-31313131RRHH	¾" – HI TEMP ZONE PANEL with 2 X UP15-58 and 2 X ALPHA 15-55 Pump (58.0 - 108.0 MBH*)
V4-20-31313131RRRH	¾" – HI TEMP ZONE PANEL with 3 X UP15-58 and 1 X ALPHA 15-55 Pump (58.0 - 108.0 MBH*)
V4-20-31313131RRRR	¾" – HI TEMP ZONE PANEL with 4 X UP15-58 Pump (58.0 - 108.0 MBH*)
V4-25-31313131HHHH	1" – HI TEMP ZONE PANEL 4 X ALPHA 15-55 Pump (88.0 - 182.0 MBH*)
V4-25-31313131RHHH	1" – HI TEMP ZONE PANEL with 1 X UP15-58 and 3 X ALPHA 15-55 Pump (88.0 - 182.0 MBH*)
V4-25-31313131RRHH	1" – HI TEMP ZONE PANEL with 2 X UP15-58 and 2 X ALPHA 15-55 Pump (88.0 - 182.0 MBH*)
V4-25-31313131RRRH	1" – HI TEMP ZONE PANEL with 3 X UP15-58 and 1 X ALPHA 15-55 Pump (88.0 - 182.0 MBH*)
V4-25-31313131RRRR	1" – HI TEMP ZONE PANEL with 4 X UP15-58 Pump (88.0 - 182.0 MBH*)
V4-32-31313131HHHH	1-¼" – HI TEMP ZONE PANEL with 4 X ALPHA 15-55 Pump (147.2 - 363.0 MBH*)
V4-32-31313131RHHH	1-¼" – HI TEMP ZONE PANEL with 1 X UP15-58 and 3 X ALPHA 15-55 Pump (147.2 - 363.0 MBH*)
V4-32-31313131RRHH	1-¼" – HI TEMP ZONE PANEL with 2 X UP15-58 and 2 X ALPHA 15-55 Pump (147.2 - 363.0 MBH*)
V4-32-31313131RRRH	1-¼" – HI TEMP ZONE PANEL with 3 X UP15-58 and 1 X ALPHA 15-55 Pump (147.2 - 363.0 MBH*)
V4-32-31313131RRRR	1-¼" – HI TEMP ZONE PANEL with 4 X UP15-58 Pump (147.2 - 363.0 MBH*)

\* Maximum System load capacity @20°F DeltaT and 4 ft. /sec flow velocity in the pipe

### Catalog Number Selection



① Only available with type H = Grundfos ALPHA 15-55 ECM Pump

② Only available in ¾" and 1" connection size Zone Modules

This table is intended for use in breaking down existing catalog numbers. It is not intended for building new catalog numbers.