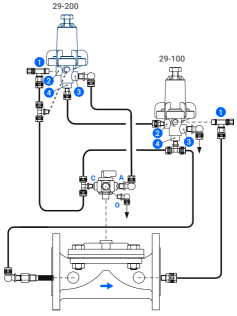
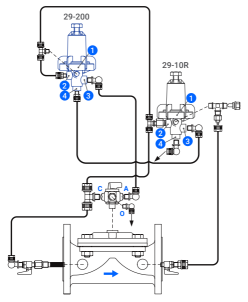
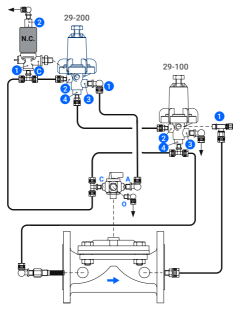
# Pressure Reducing and Sustaining Valve (PRPS) using 29-100 (Black) and 29-200 (Blue) Plastic Pilots



#### N.C. Electrically Controlled Pressure Reducing and Sustaining Valve (PRPS/EL) using 29-100 (Black) and 29-200 (Blue) Plastic Pilots

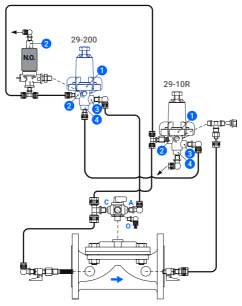


#### N.C. Electrically Controlled Pressure Reducing and Sustaining Valve (PRPS/EL) using 29-100 (Black) and 29-200 (Blue) **Plastic Pilots**



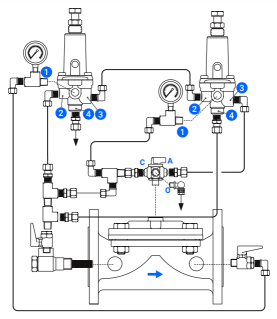


**Electrically Controlled Pressure Reducing** and Sustaining Valve (PRPS/EL) using 29-10R (Black) and 29-200 (Blue) Plastic Mini Pilots

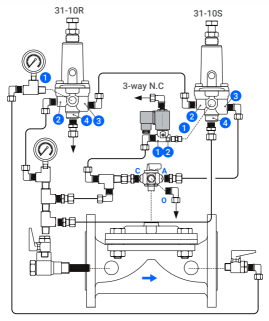




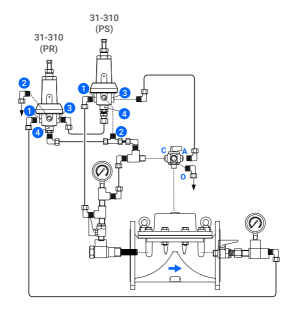
# **Pressure Reducing** and Sustaining Valve (PRPS) using 31-10R and 31-10S Metal Pilots



### N.C. Electrically Controlled Pressure Reducing and Sustaining Valve (PRPS/EL) using 31-10R and 31-10S Metal Pilots

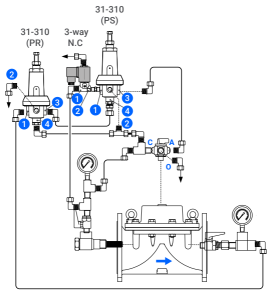


# **Pressure Reducing** and Sustaining Valve (PRPS) using 31-310 Metal Pilots

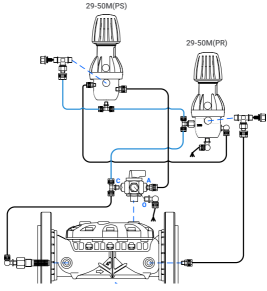




# N.C. Electrically Controlled Pressure Reducing and Sustaining Valve (PRPS/EL) using 31-310 Metal Pilots



# Pressure Reducing and Sustaining Valve (PRPS) using 29-50M Pilots



### N.C. Electrically Controlled Pressure Reducing and Sustaining Valve (PRPS/EL) using 29-50M Plastic Pilots

