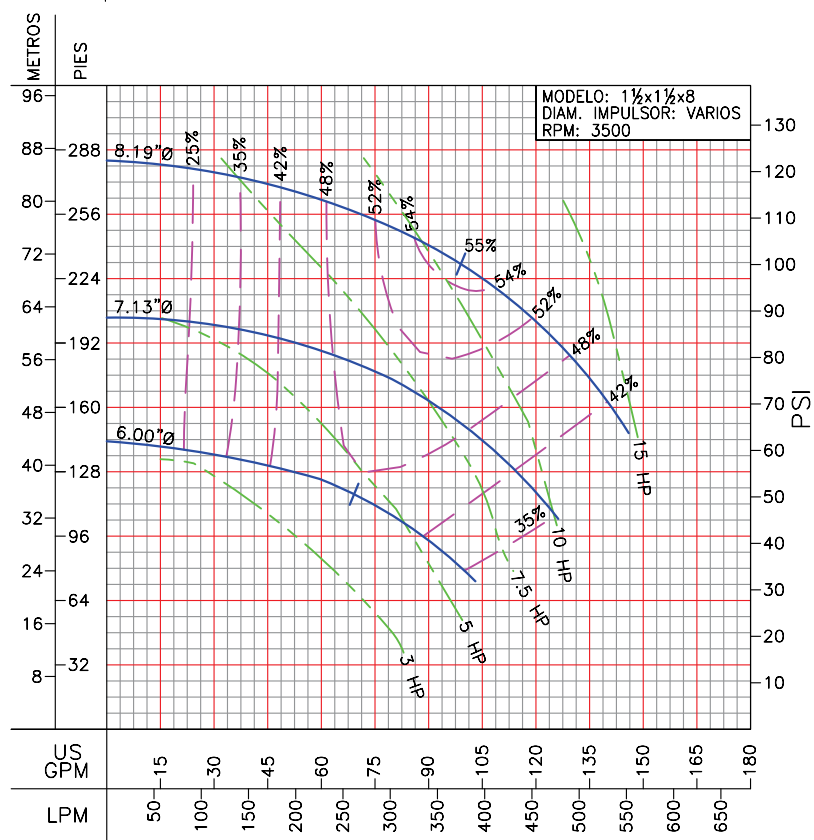
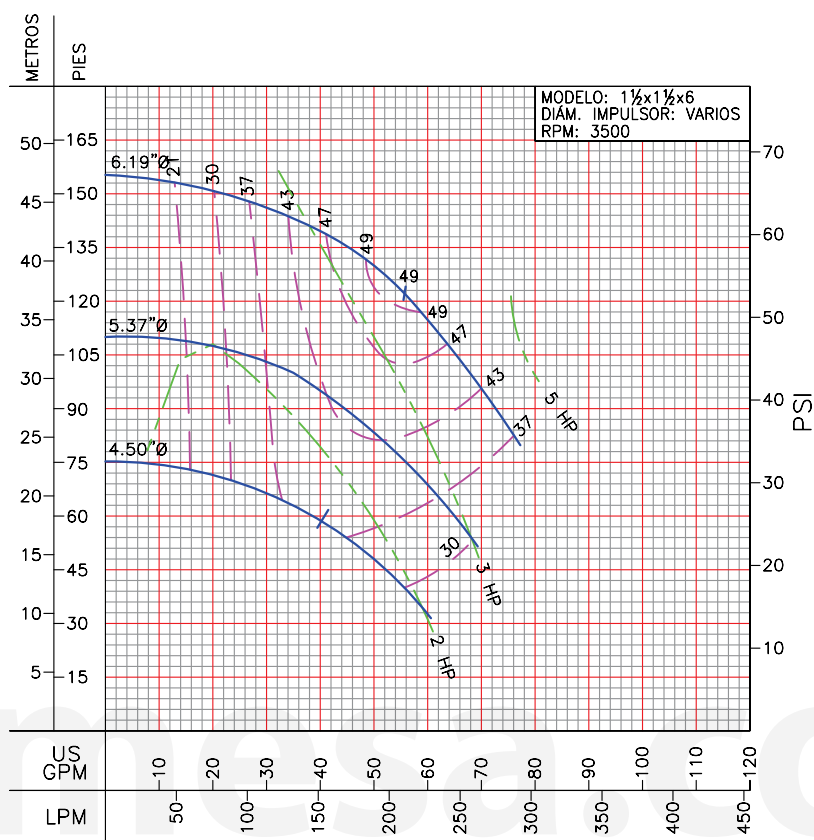
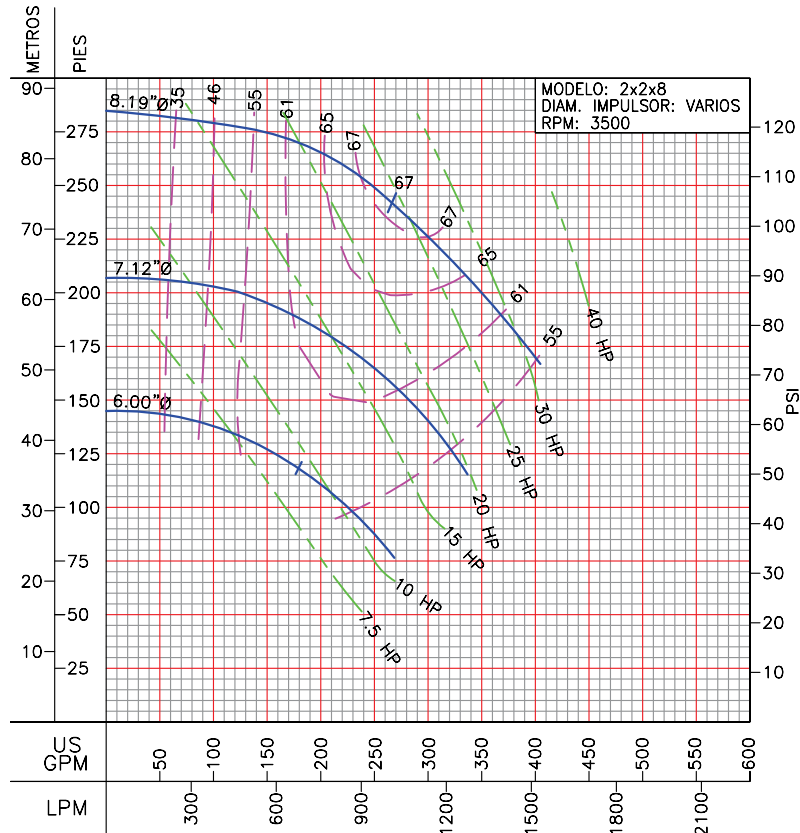
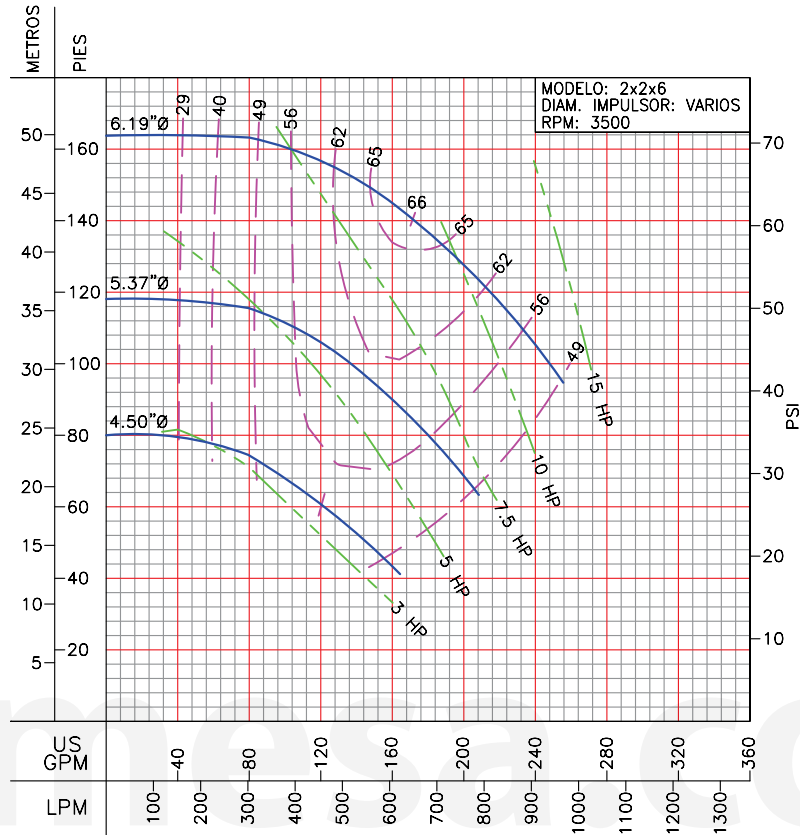


# CURVAS DE RENDIMIENTO

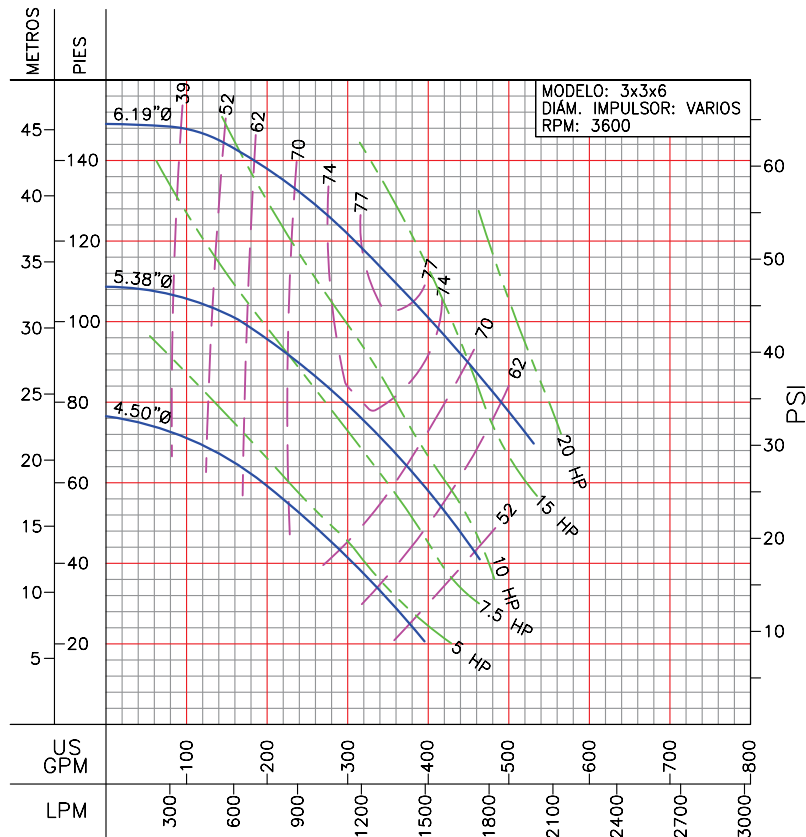
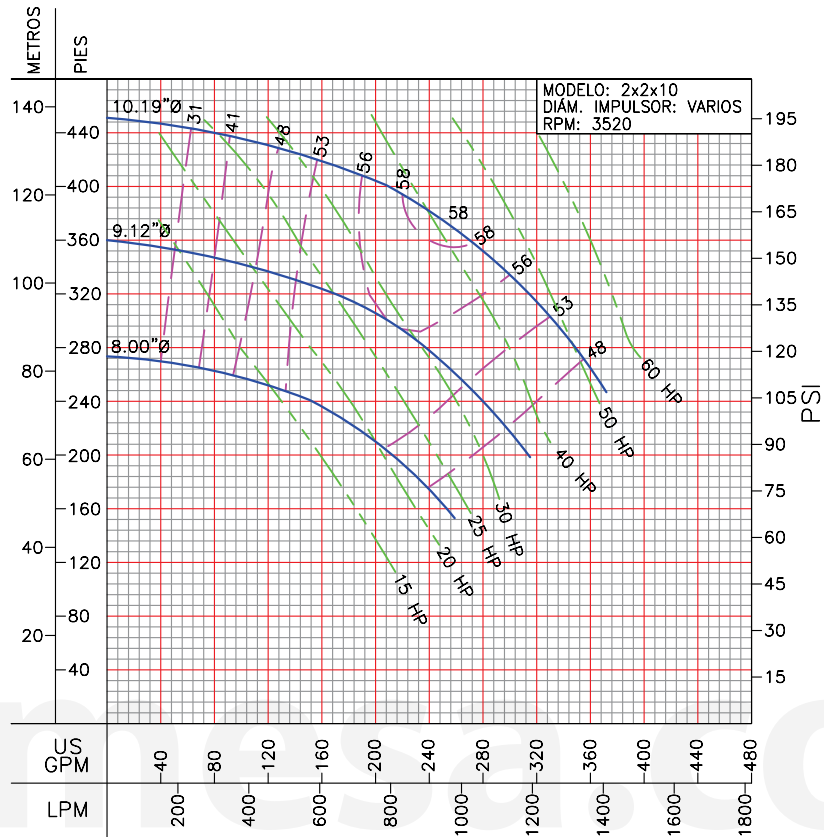
Bomba Vertical en Línea

Serie: **BVL** @ 3550 RPM





Prueba realizada con agua, gravedad específica 1.0 @ 21 °C (70 °F); otros líquidos pueden variar el rendimiento.

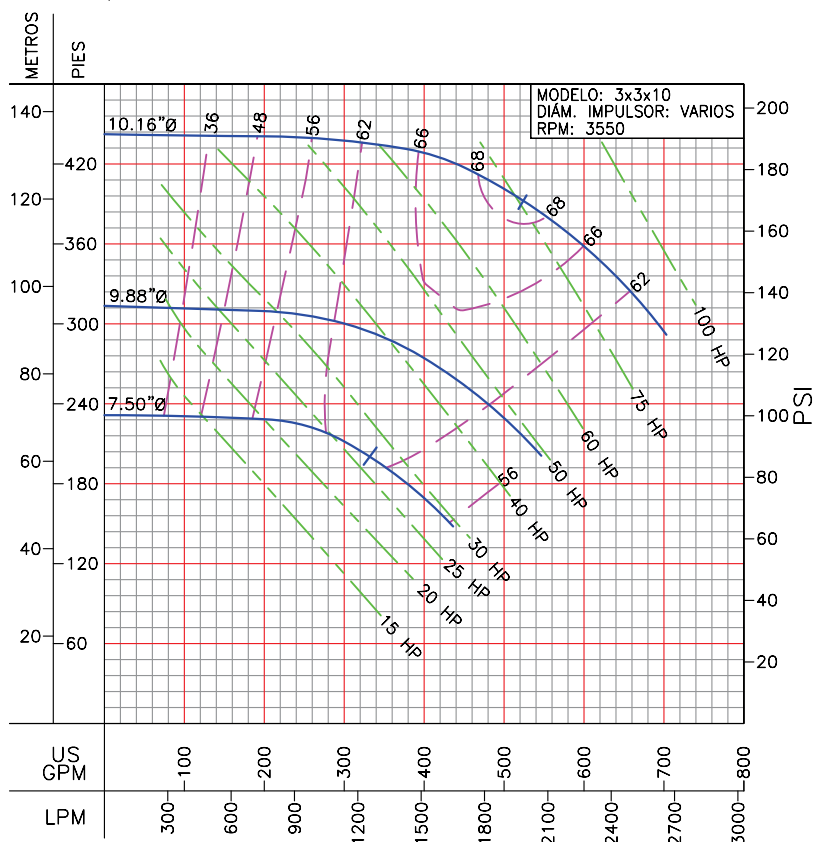
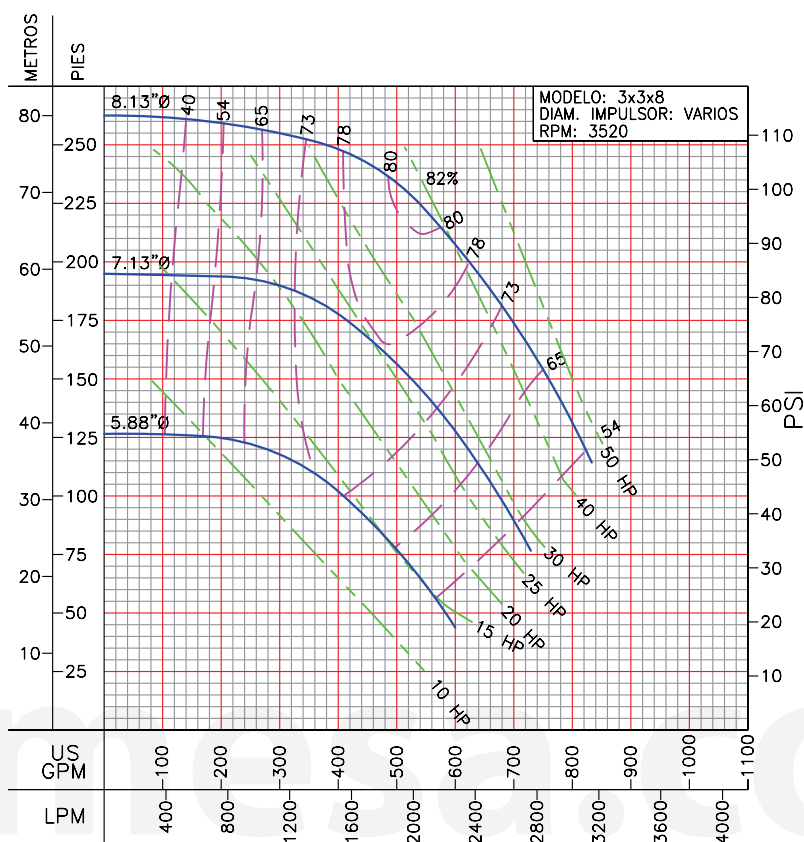


Prueba realizada con agua, gravedad específica 1.0 @ 21 °C (70 °F); otros líquidos pueden variar el rendimiento.

# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 3550 RPM

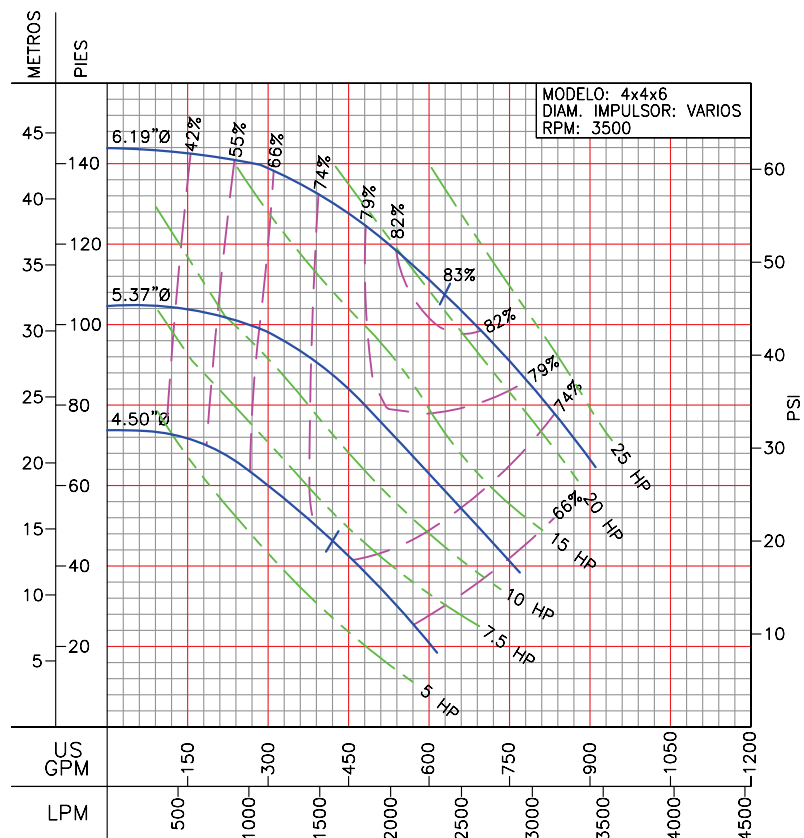
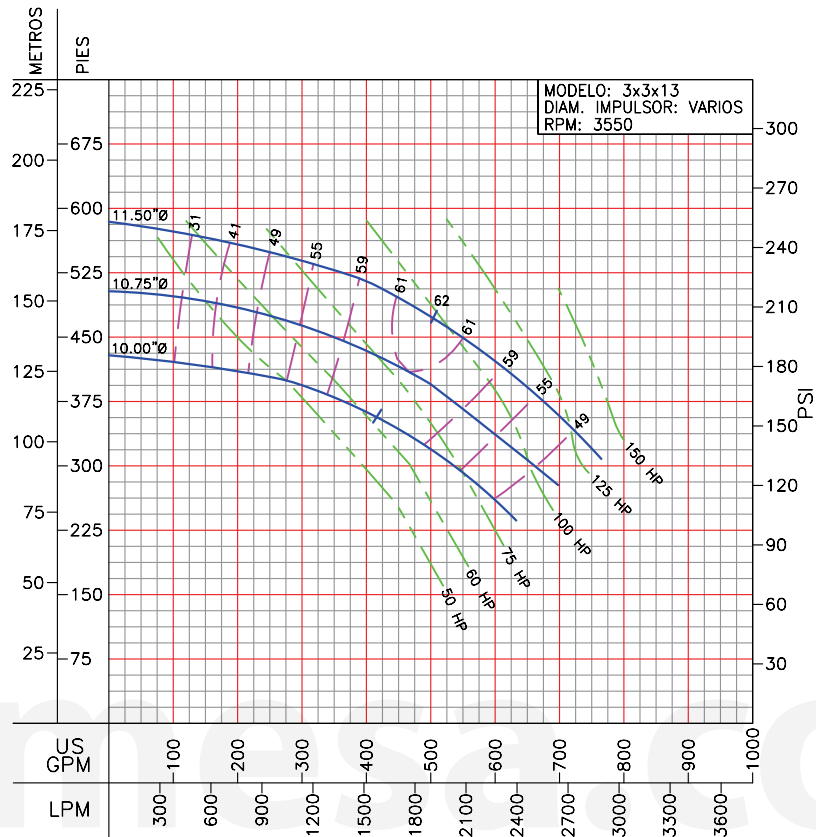


Prueba realizada con agua, gravedad específica 1.0 @ 21 °C (70 °F); otros líquidos pueden variar el rendimiento.

# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 3550 RPM

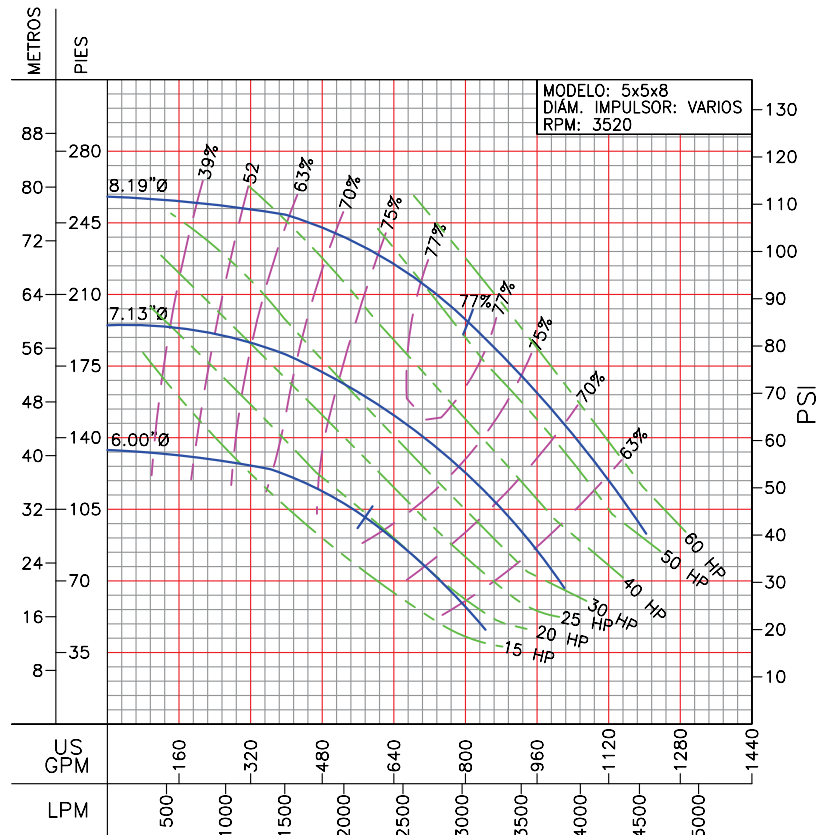
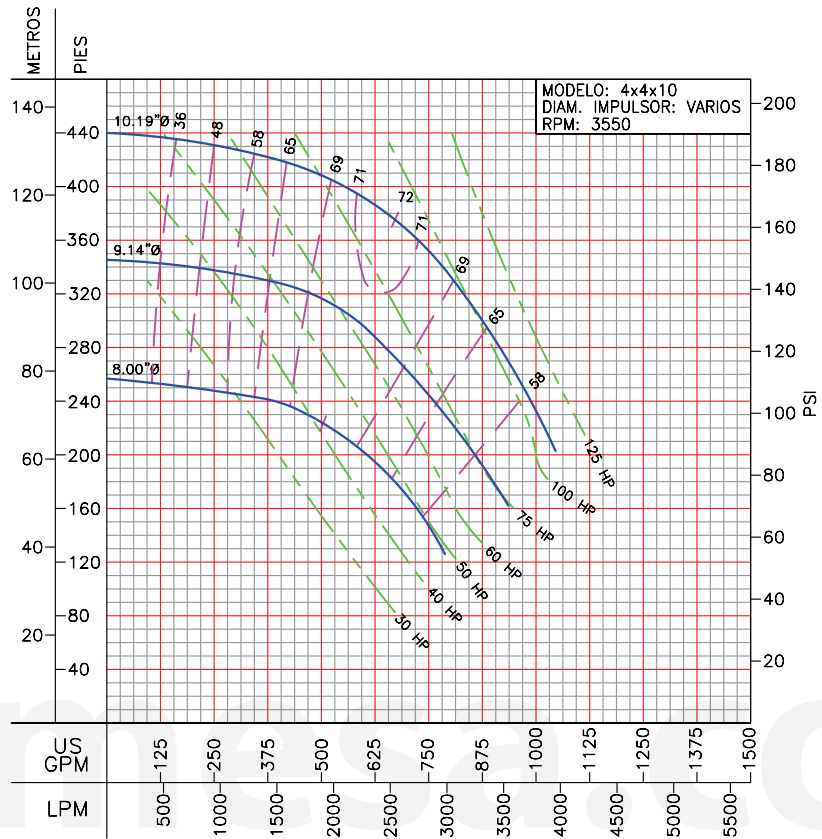


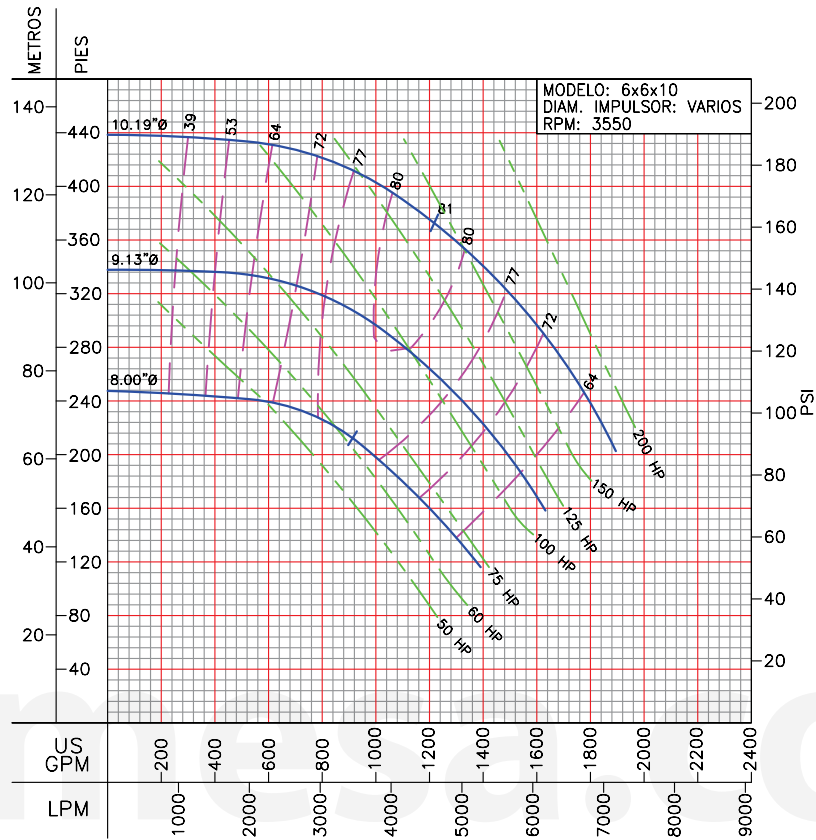
Prueba realizada con agua, gravedad específica 1.0 @ 21 °C (70 °F); otros líquidos pueden variar el rendimiento.

# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 3550 RPM

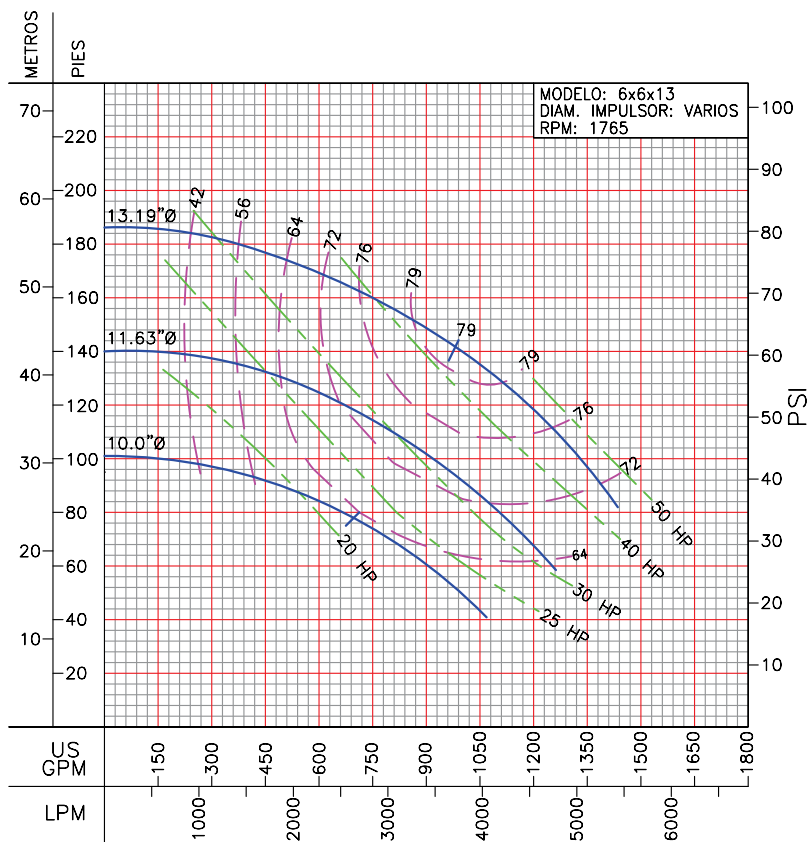
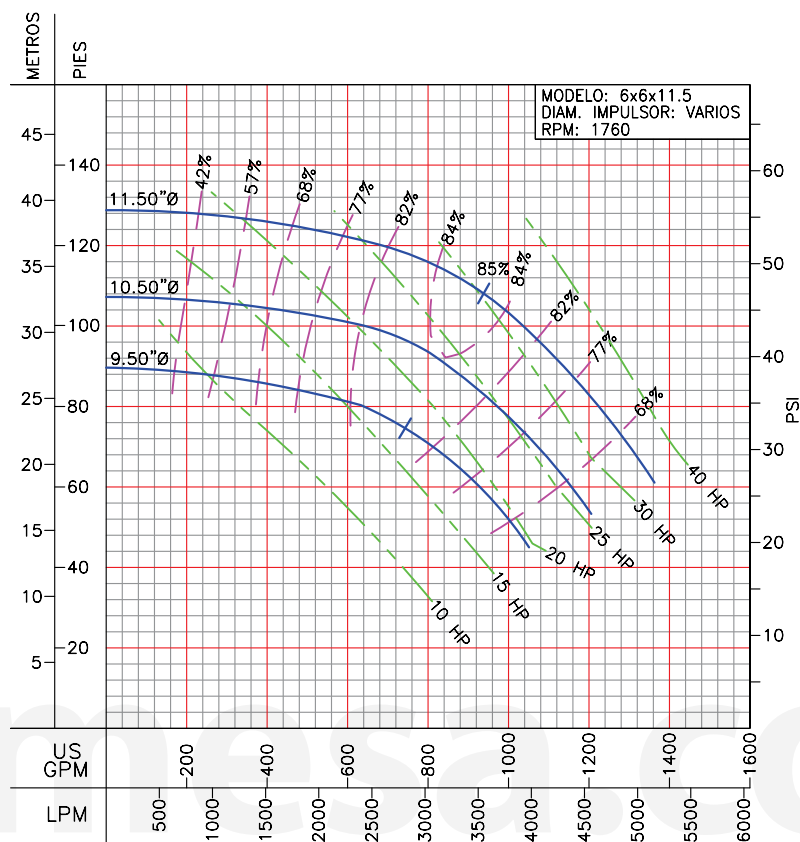




# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 1750 RPM

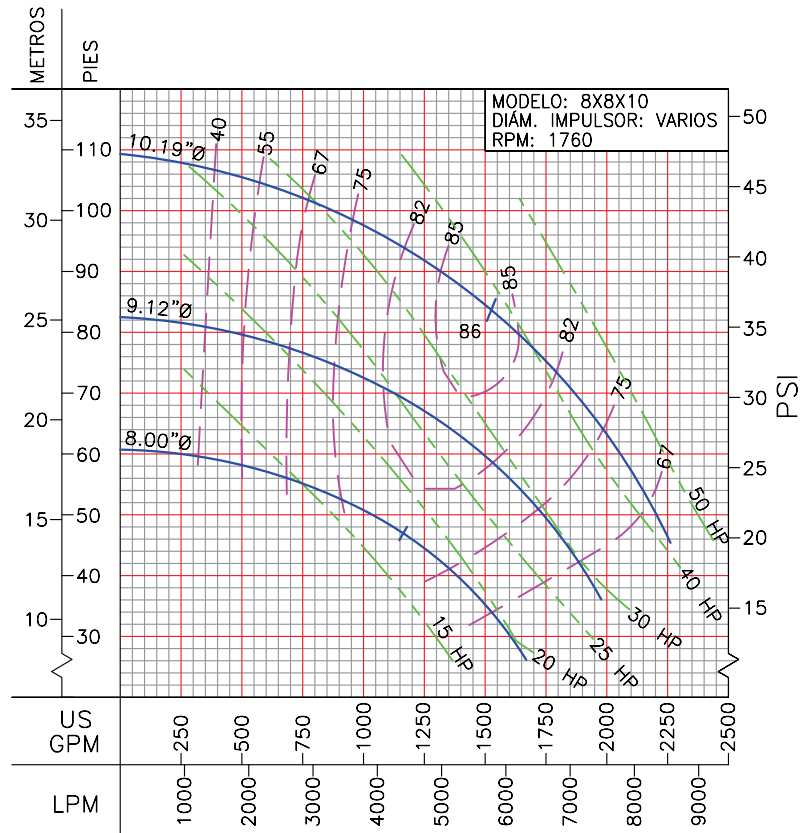
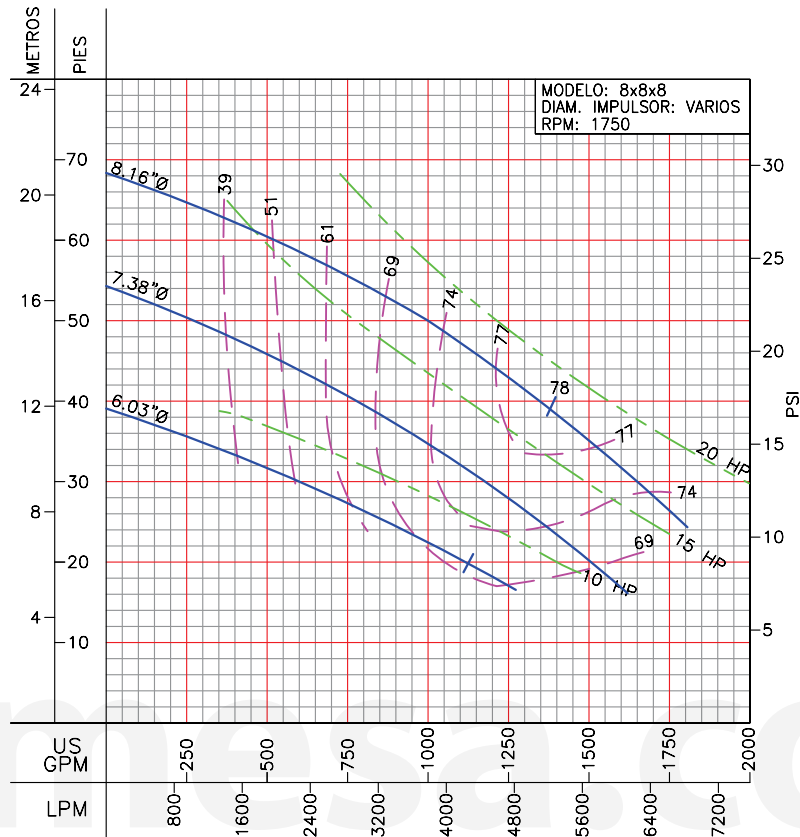




# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

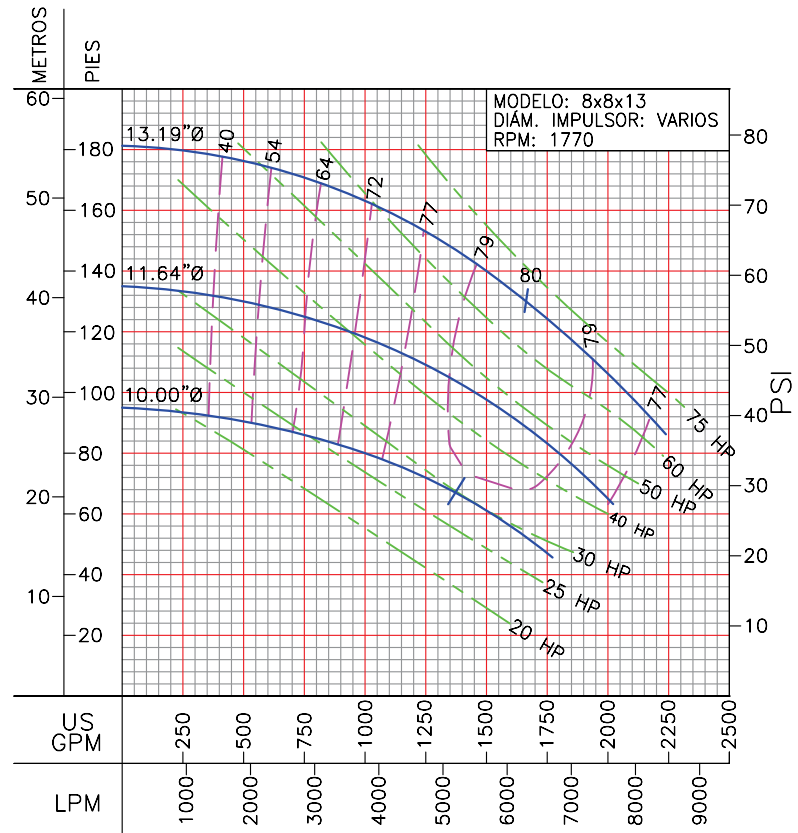
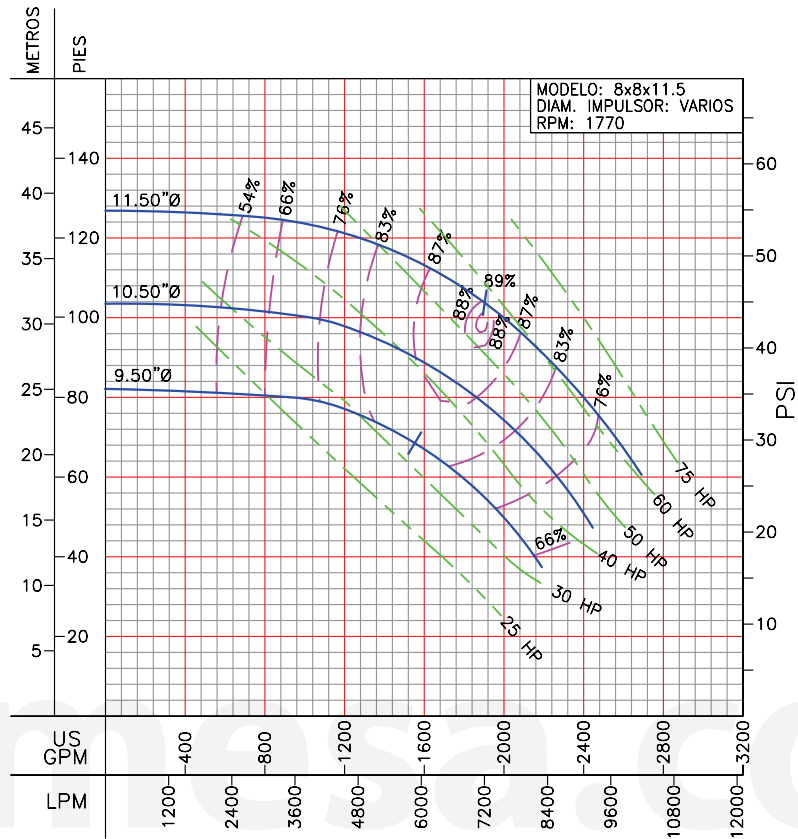
Serie: **BVL** @ 1750 RPM



# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

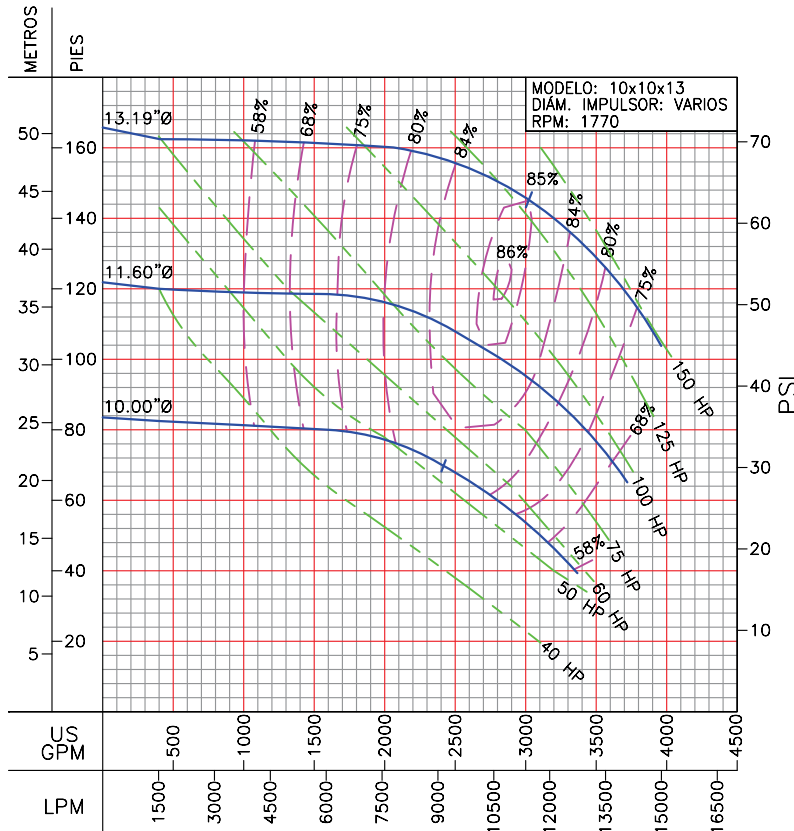
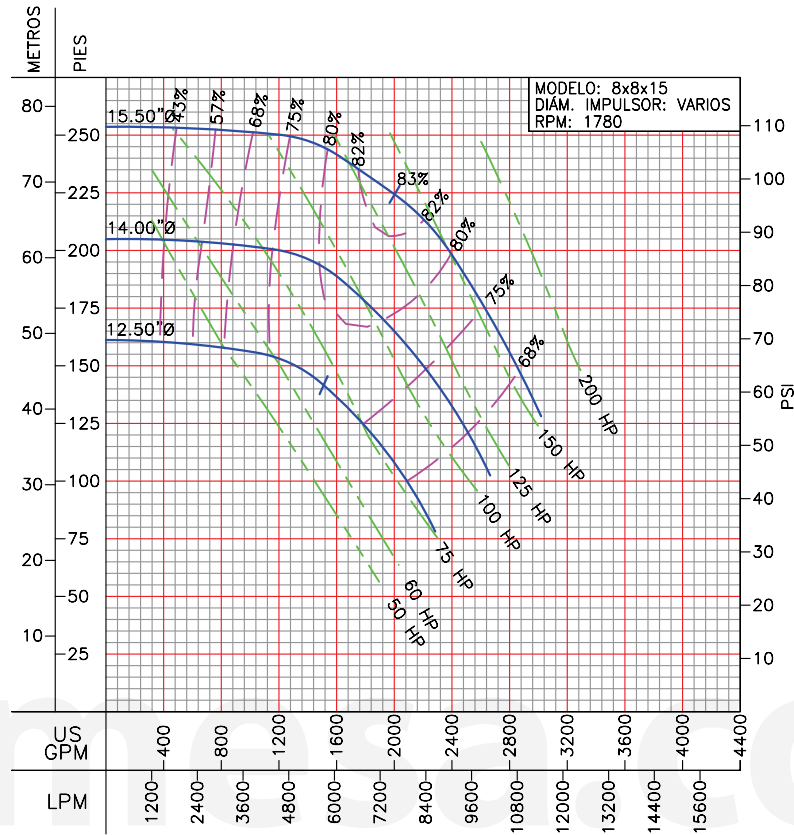
Serie: **BVL** @ 1750 RPM



# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

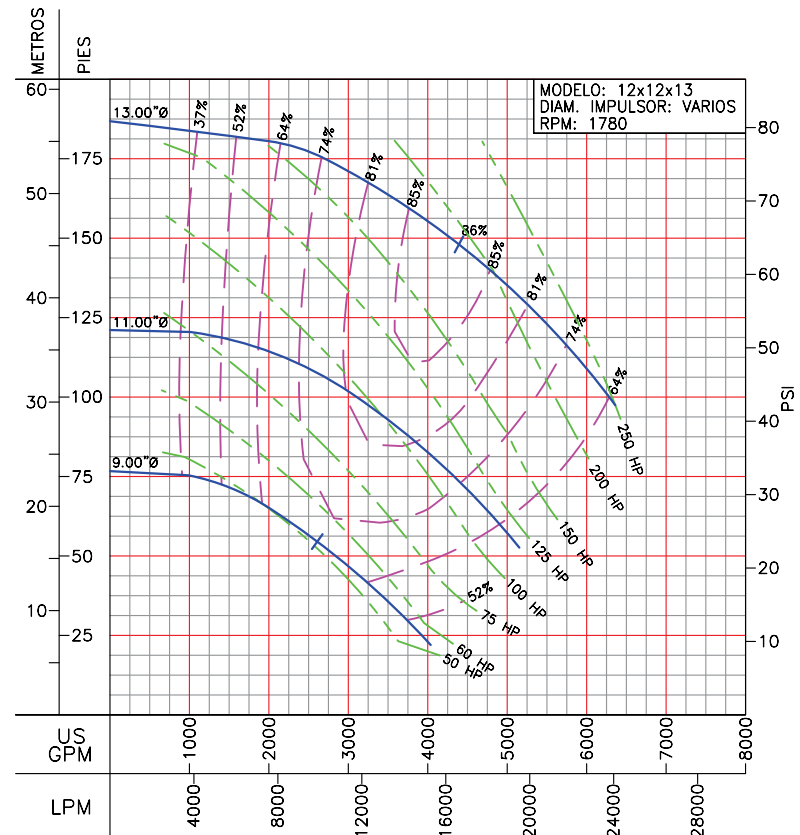
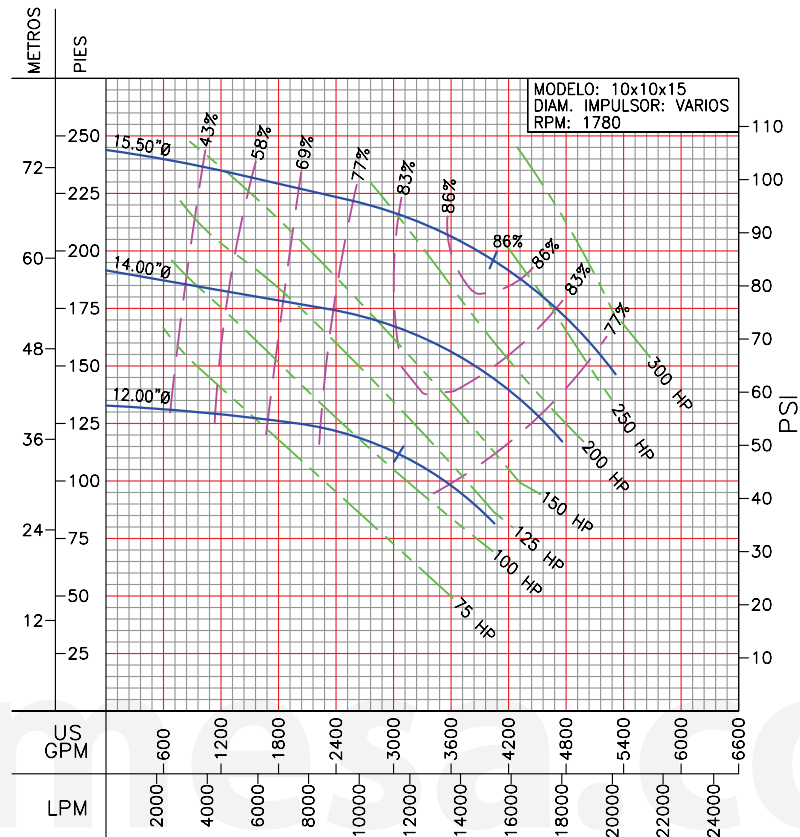
Serie: **BVL** @ 1750 RPM

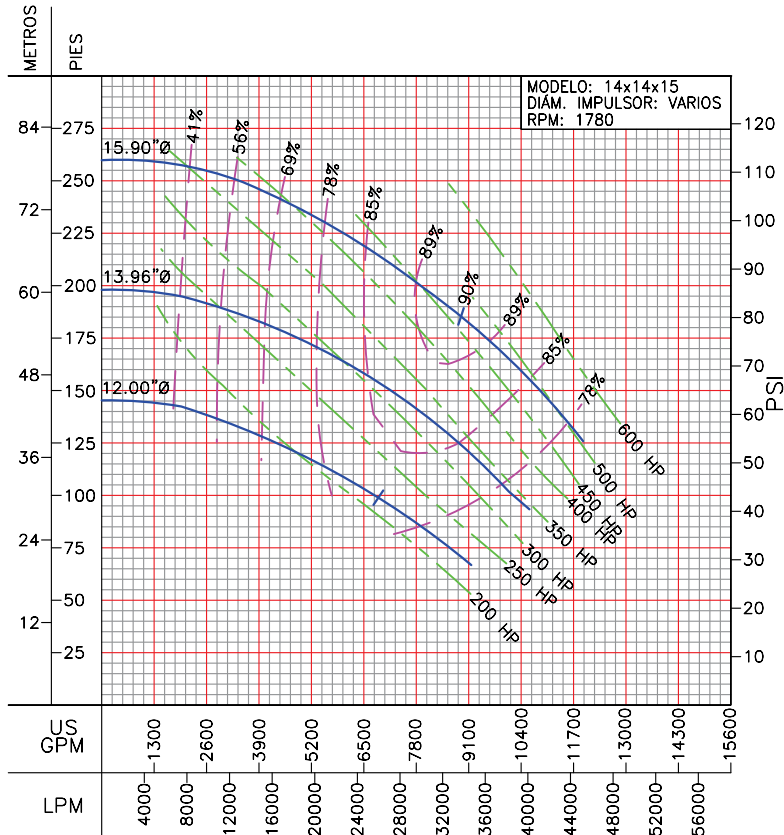
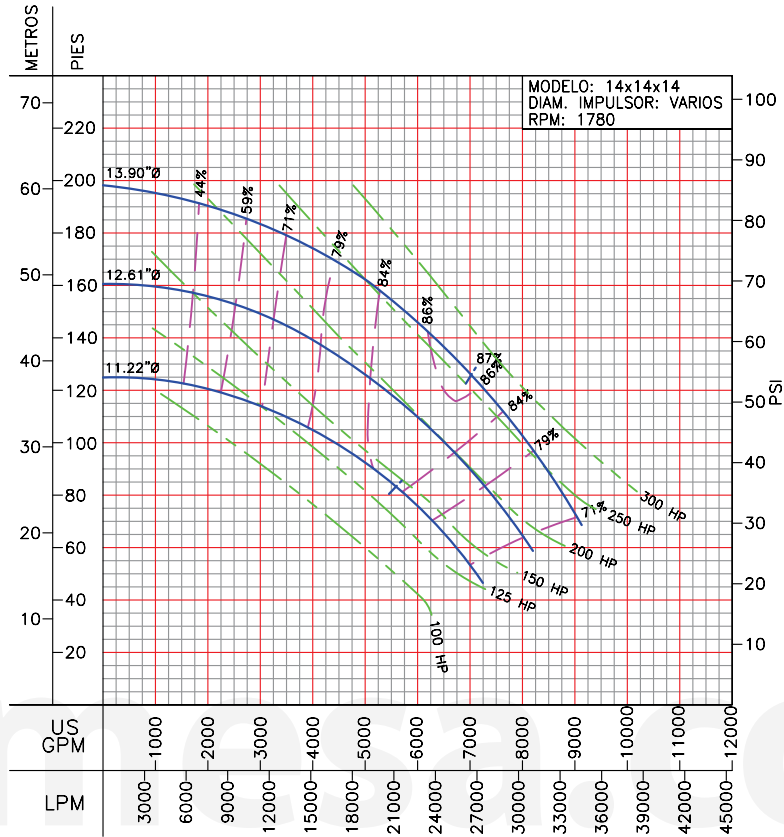


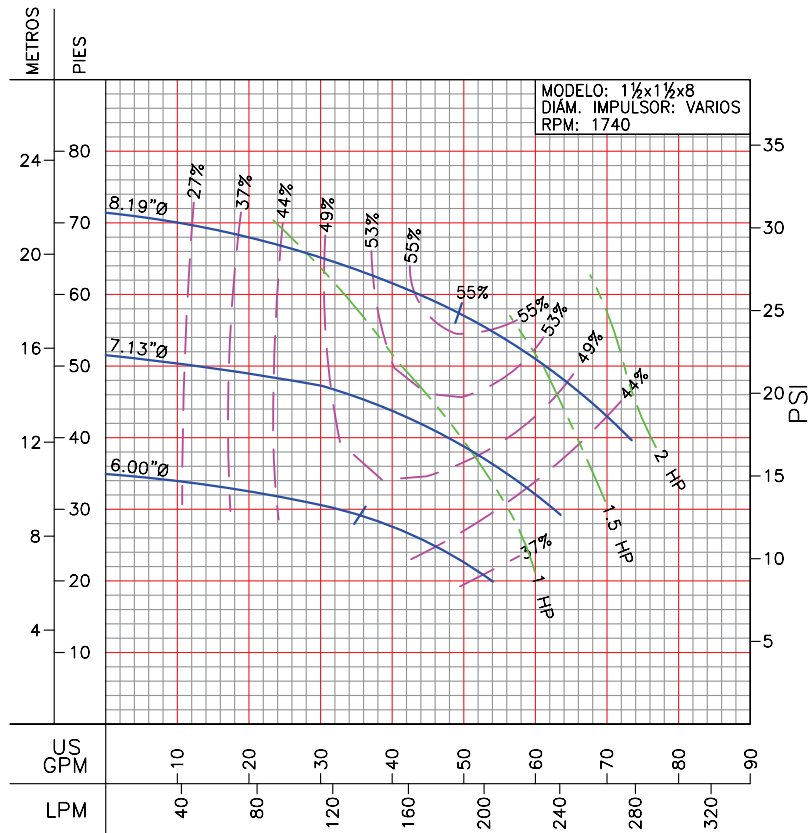
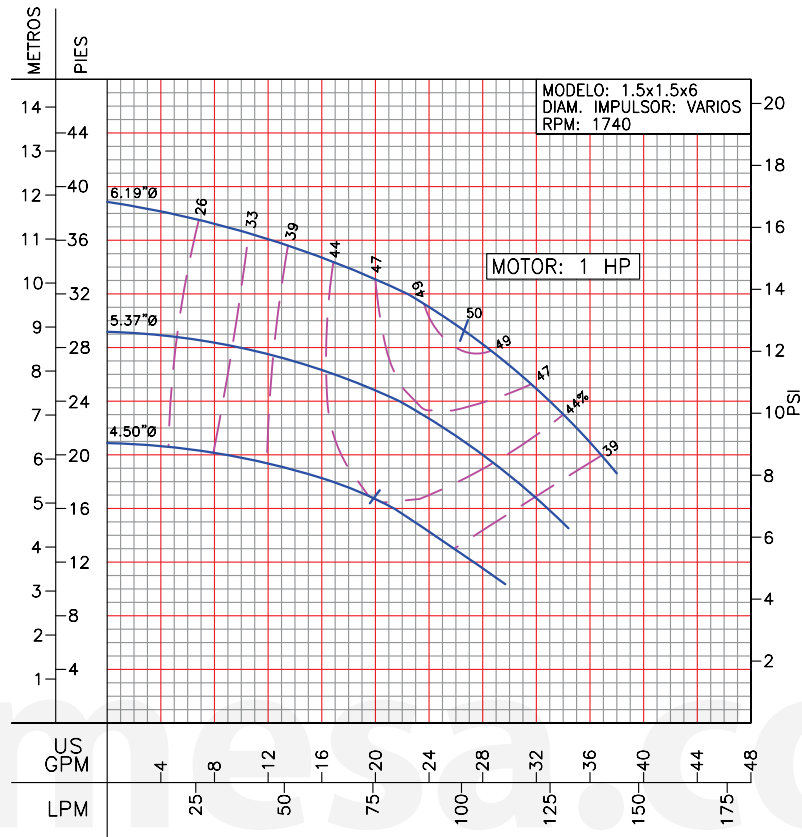
# CURVAS DE RENDIMIENTO

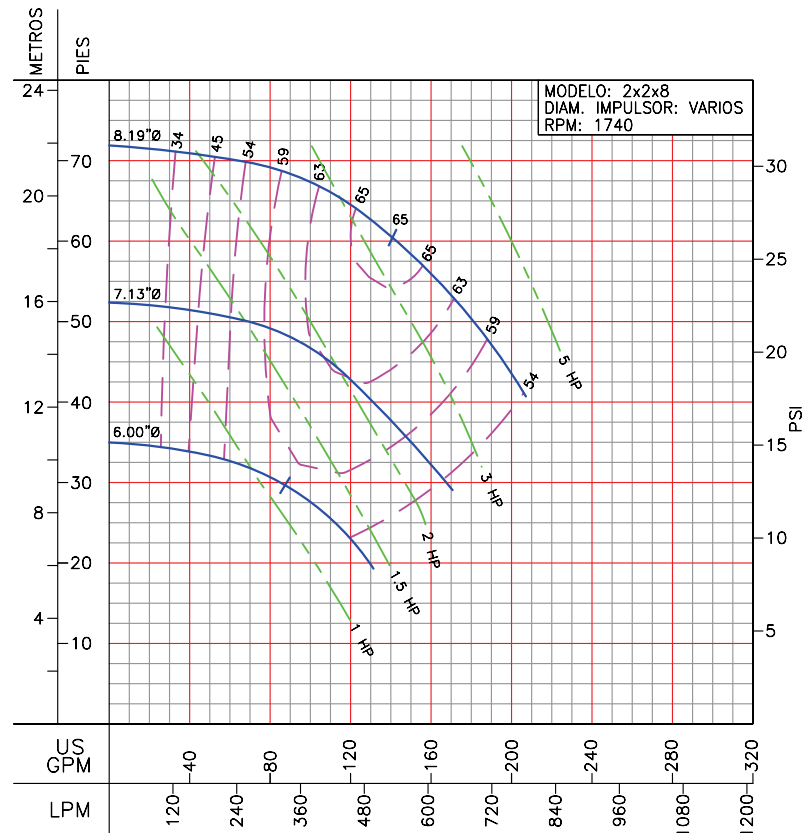
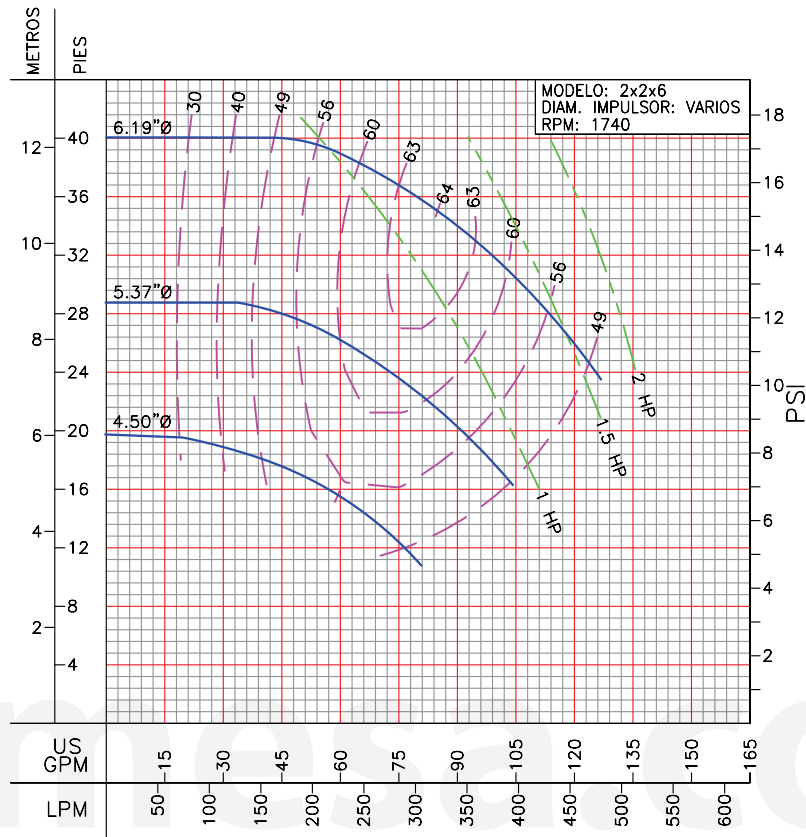
Bomba Vertical en Línea

Serie: **BVL** @ 1750 RPM





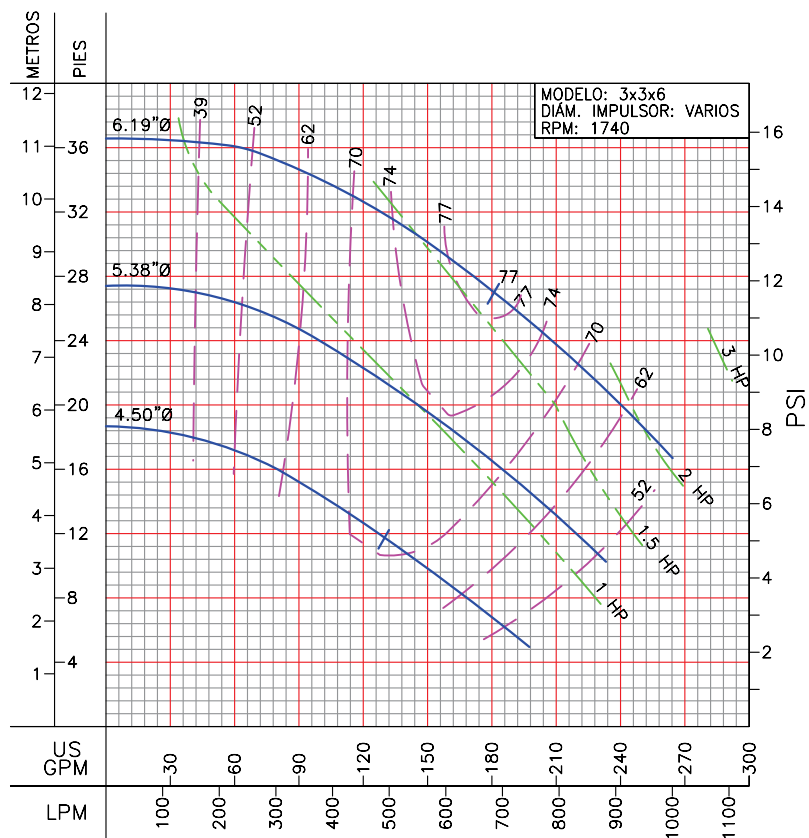
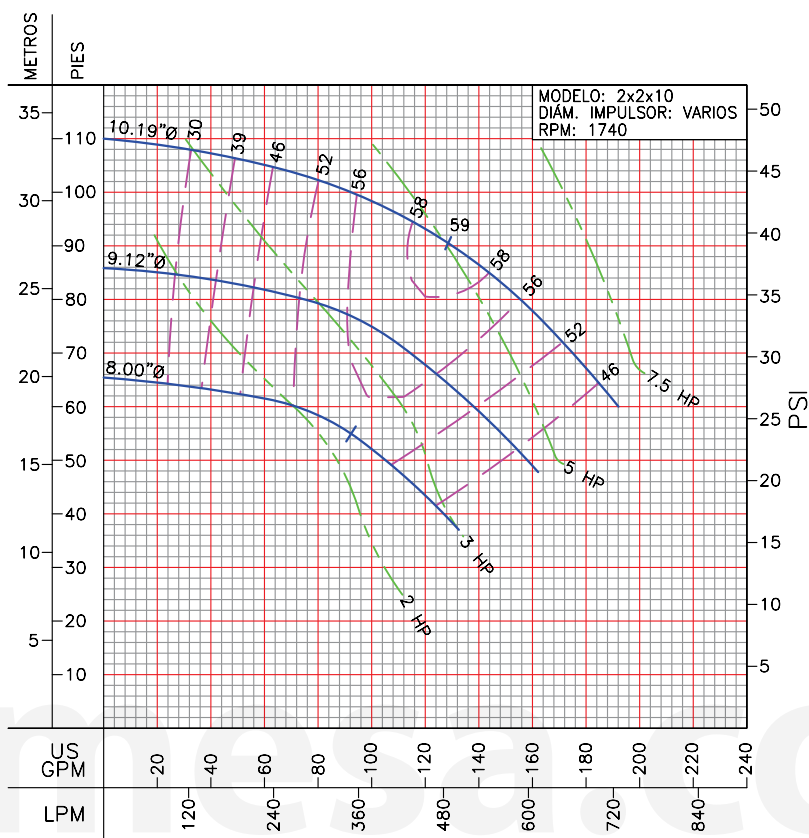




# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 1750 RPM



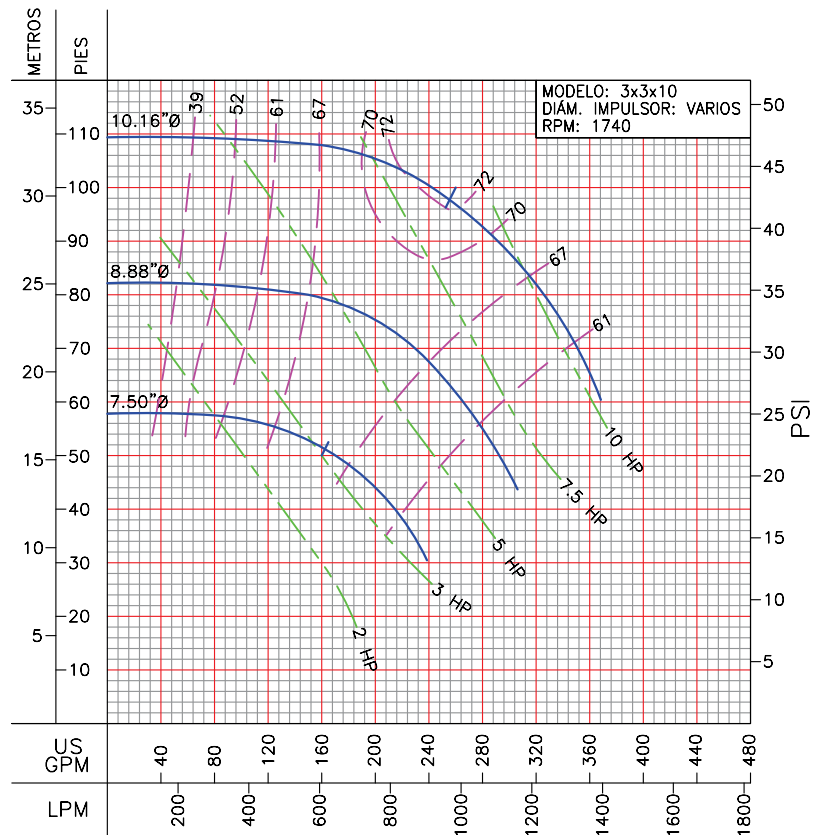
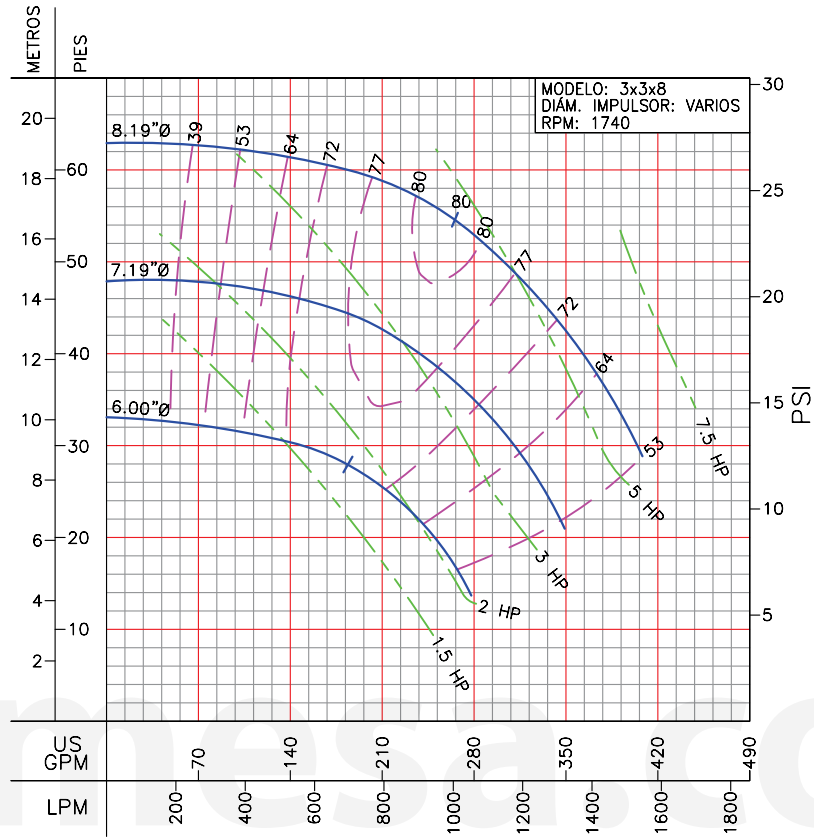
Prueba realizada con agua, gravedad específica 1.0 @ 21 °C (70 °F); otros líquidos pueden variar el rendimiento.



# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

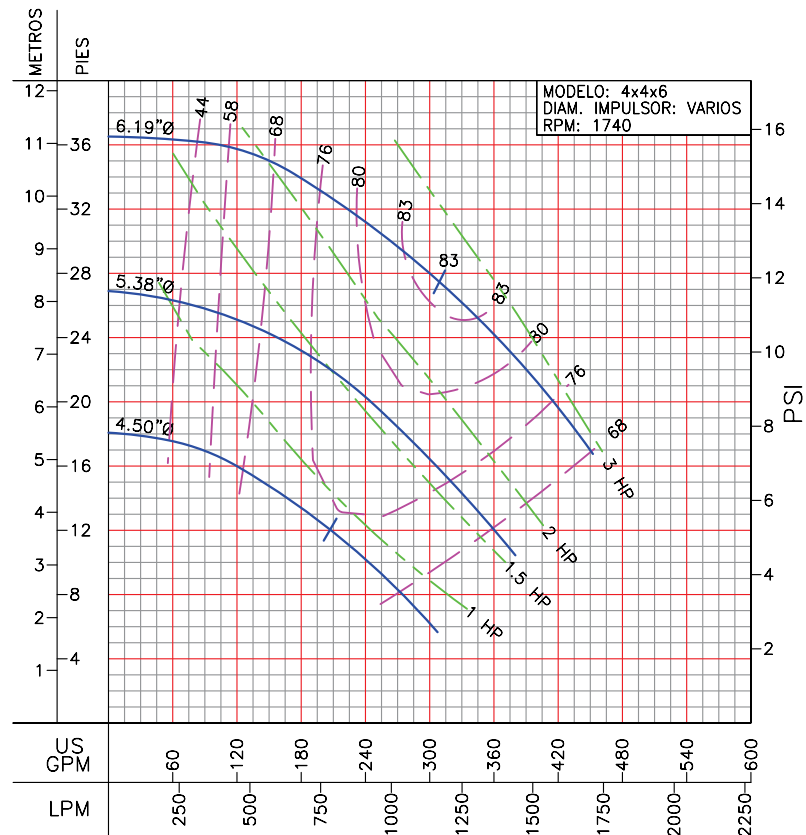
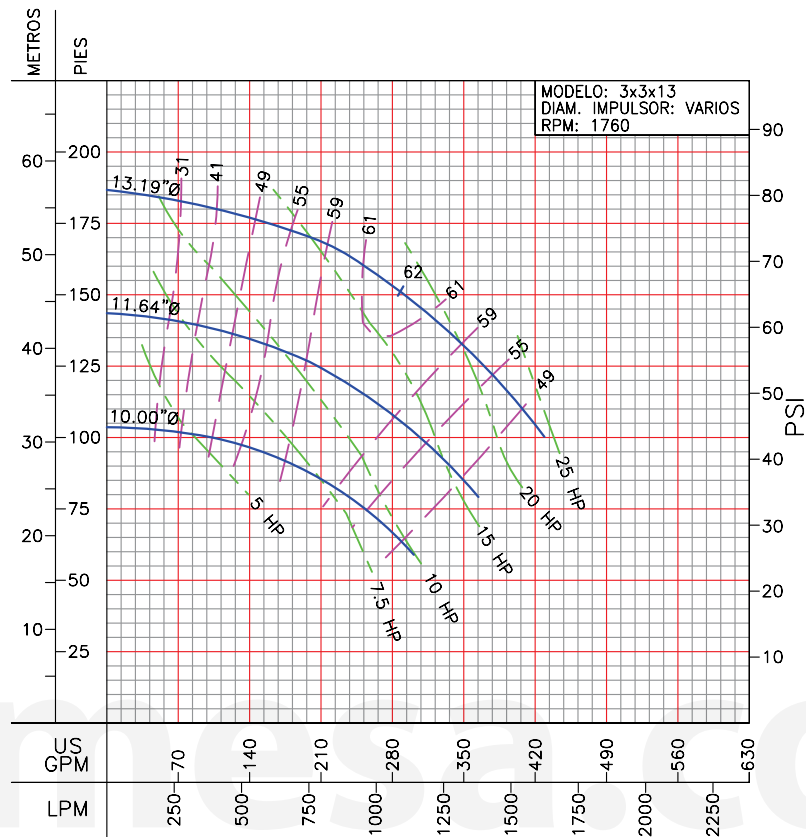
Serie: **BVL** @ 1750 RPM

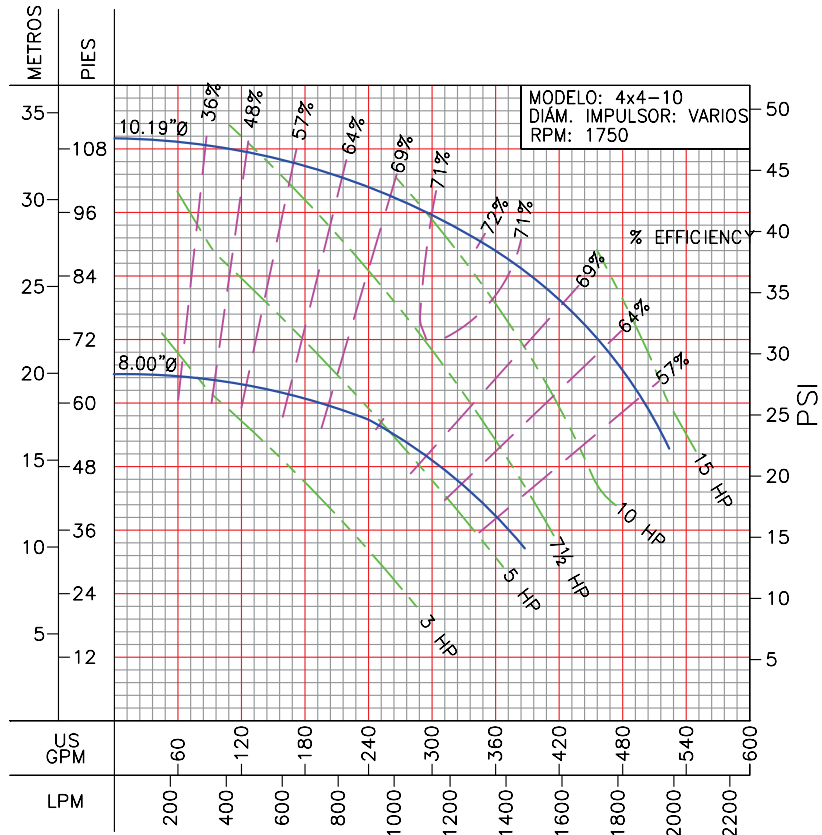
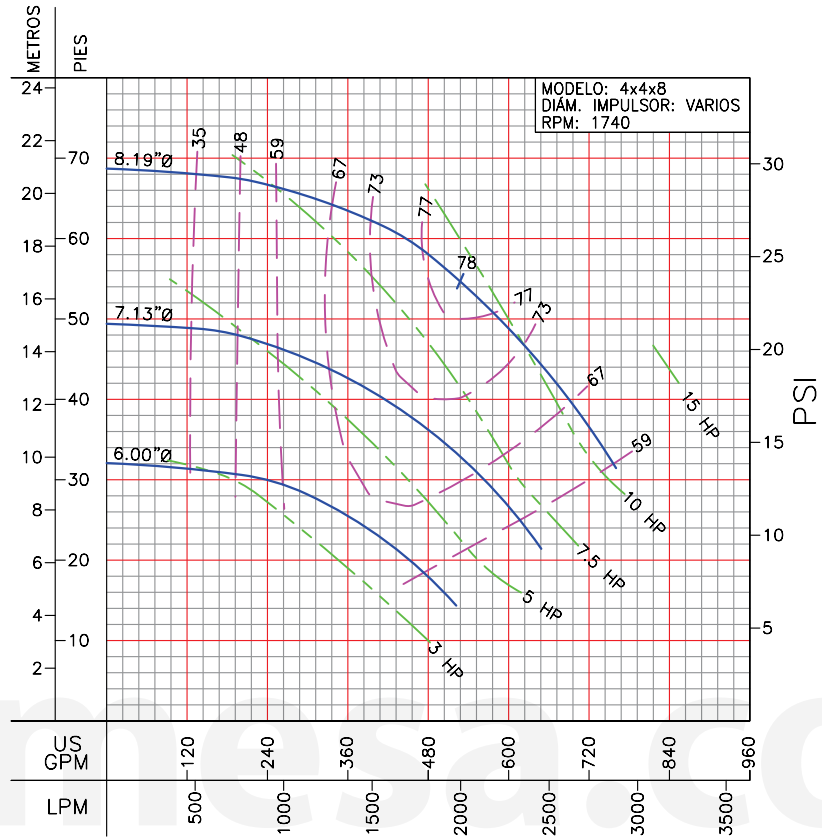


# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 1750 RPM

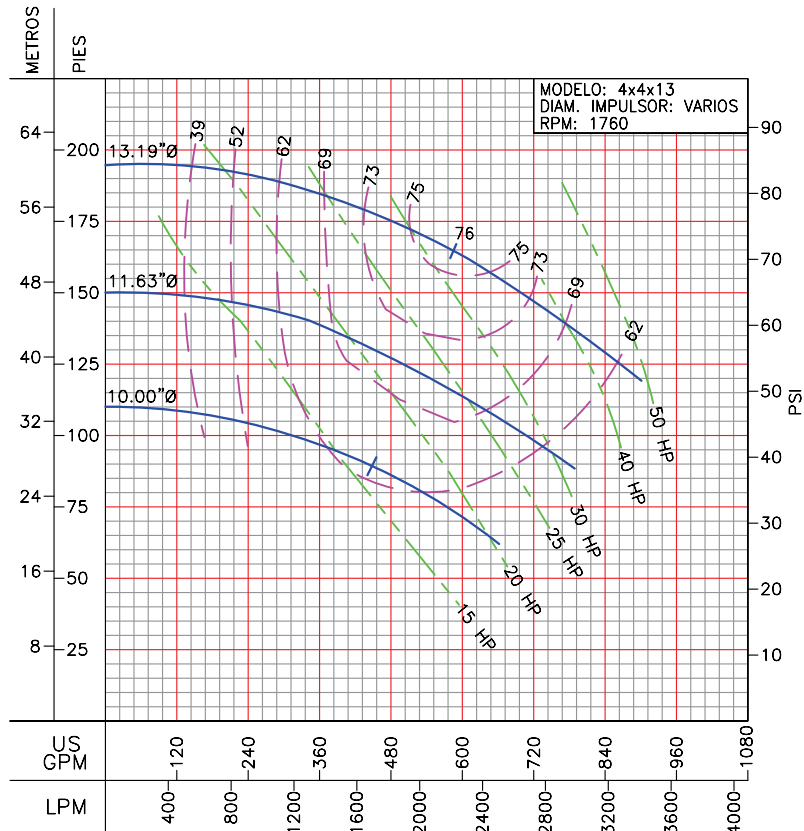
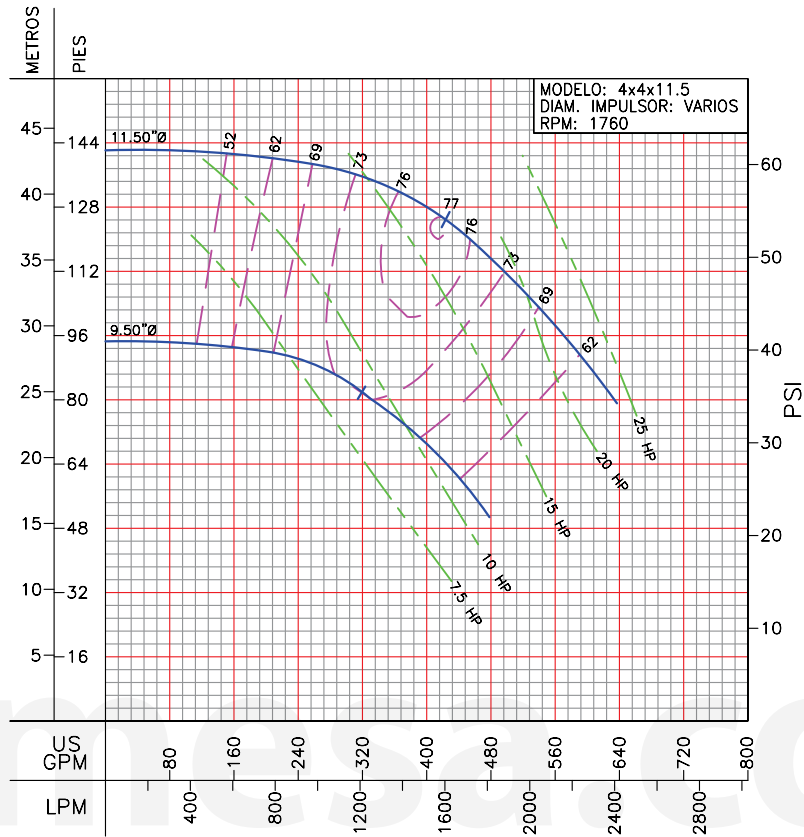




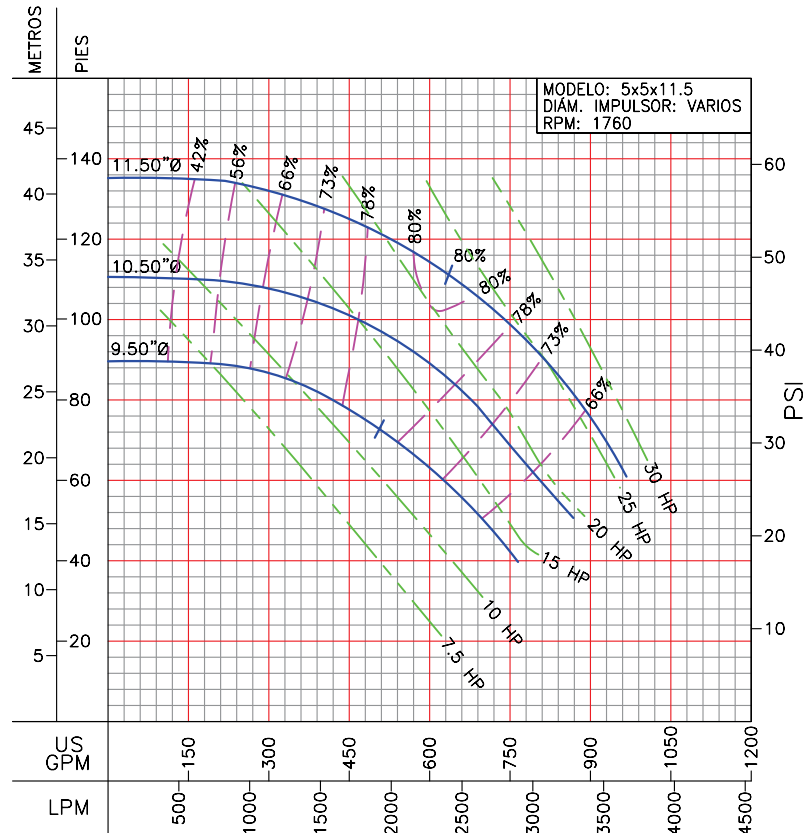
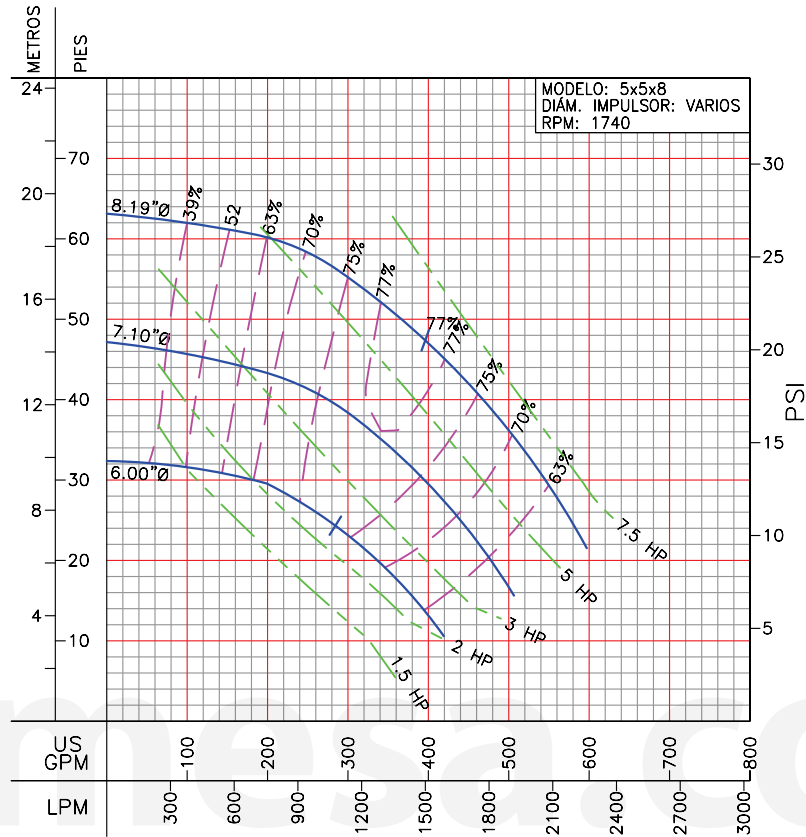
# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 1750 RPM



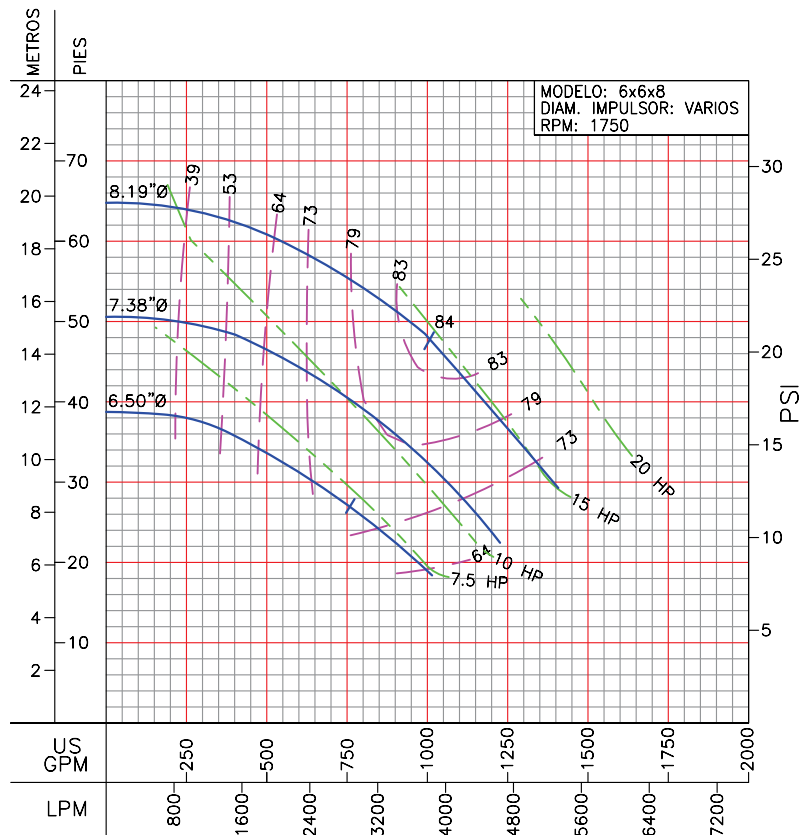
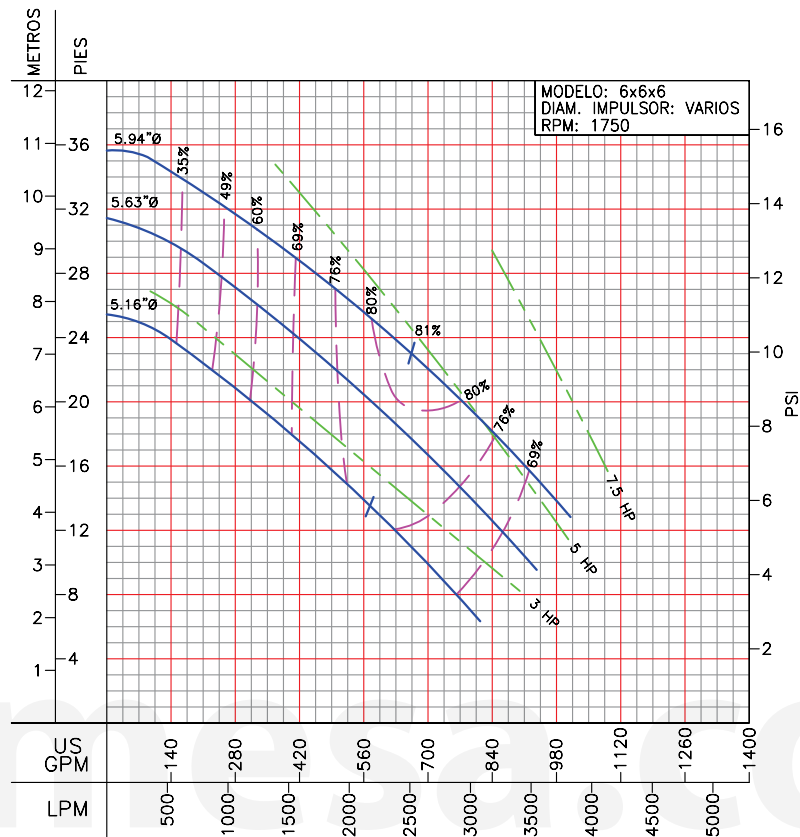
Prueba realizada con agua, gravedad específica 1.0 @ 21 °C (70 °F); otros líquidos pueden variar el rendimiento.

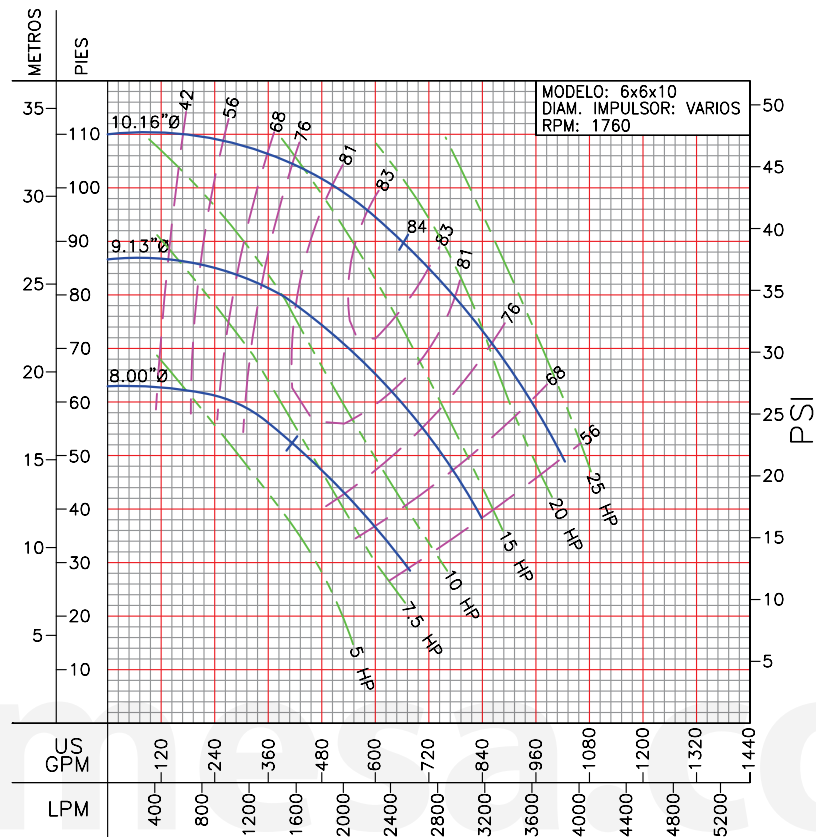


# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 1750 RPM

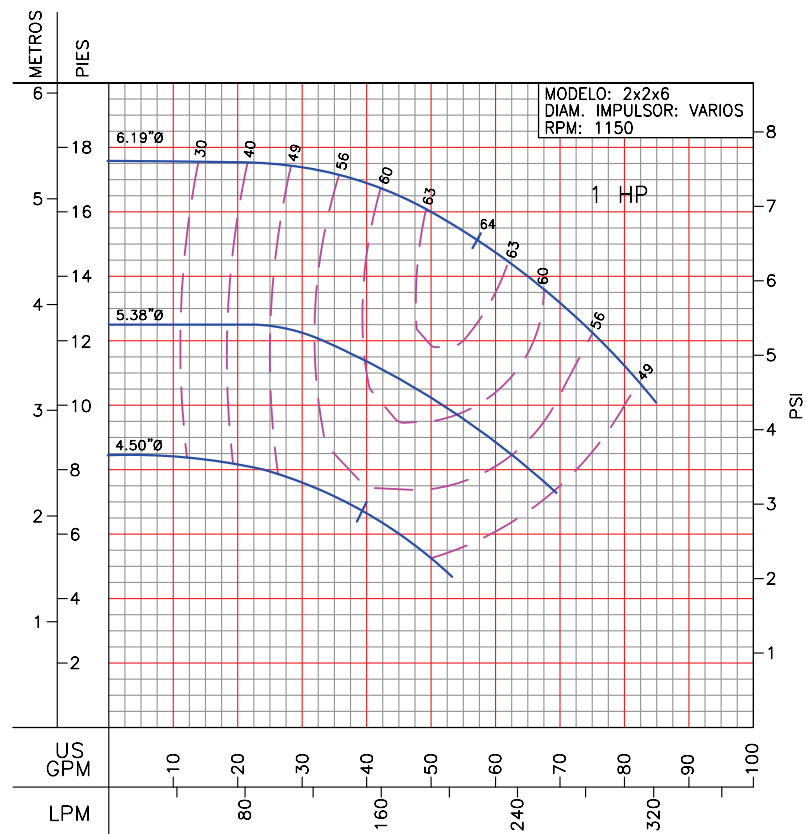
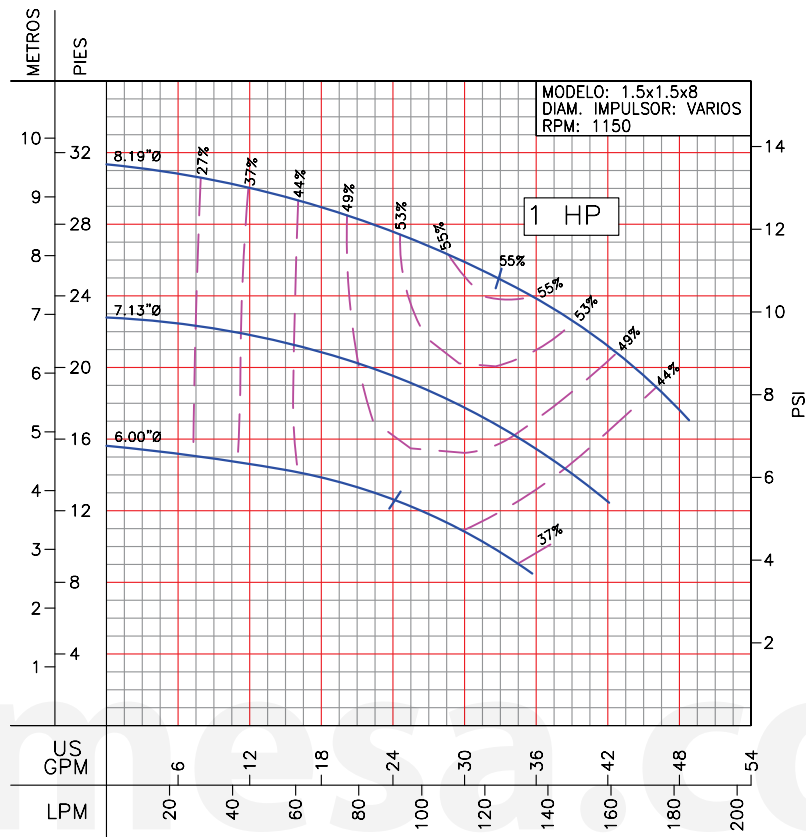




# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 1150 RPM

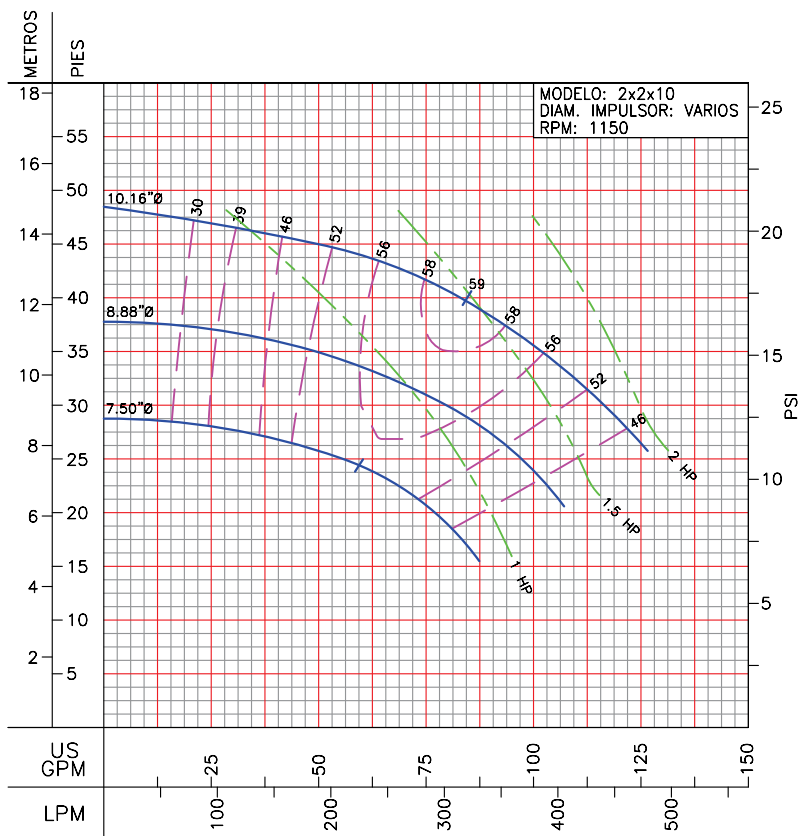
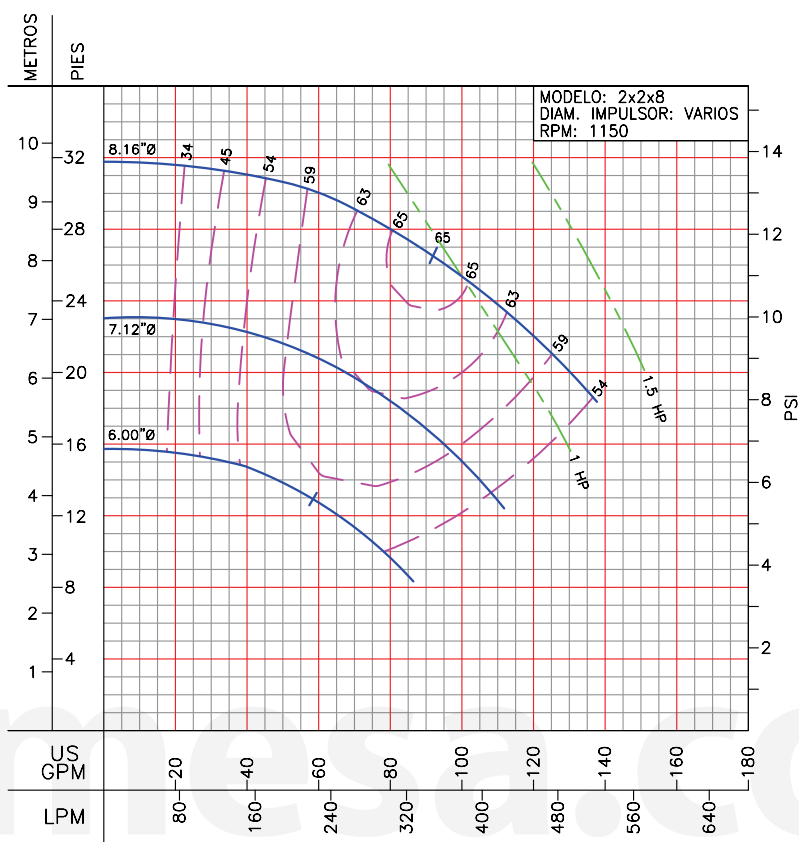




# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

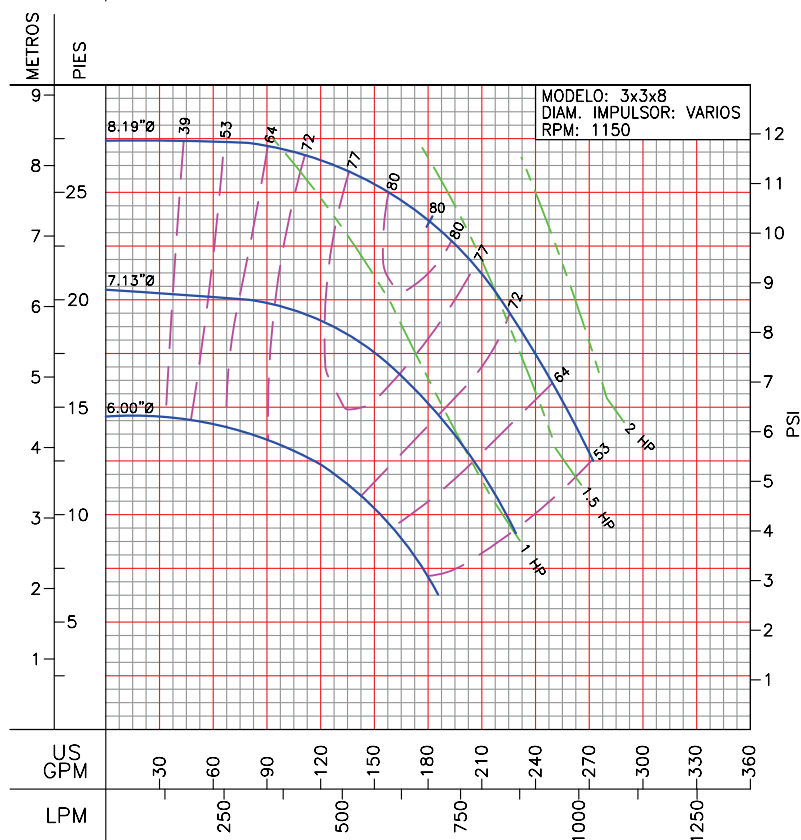
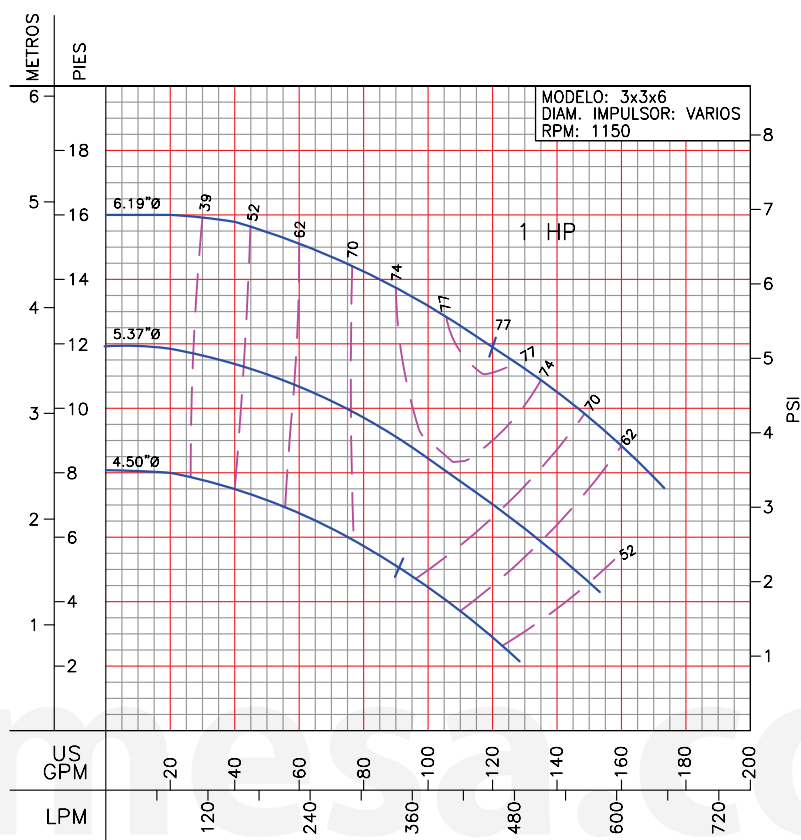
Serie: **BVL** @ 1150 RPM



# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

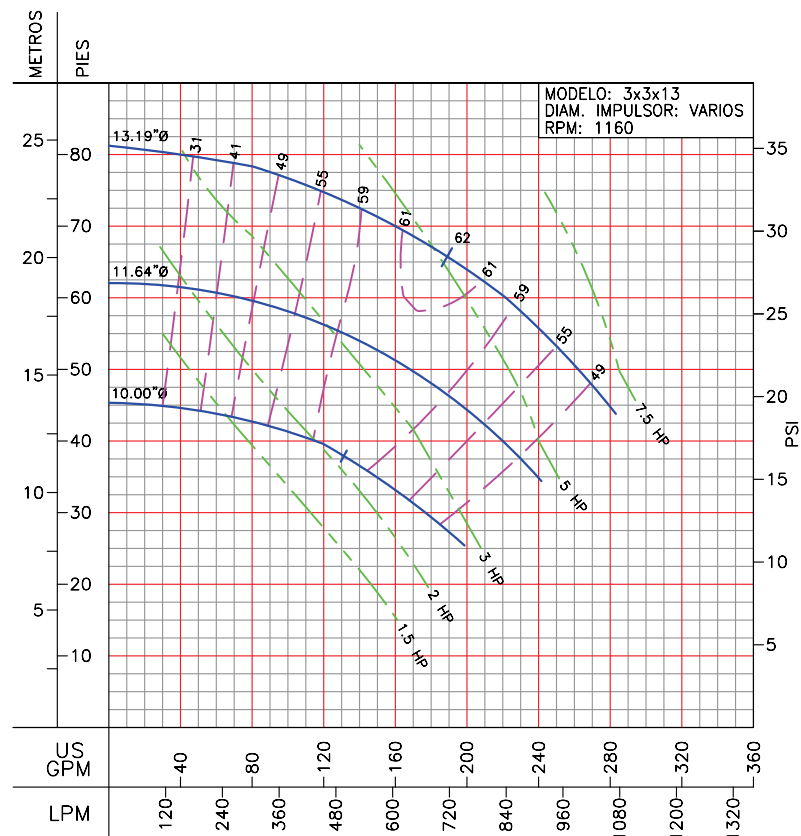
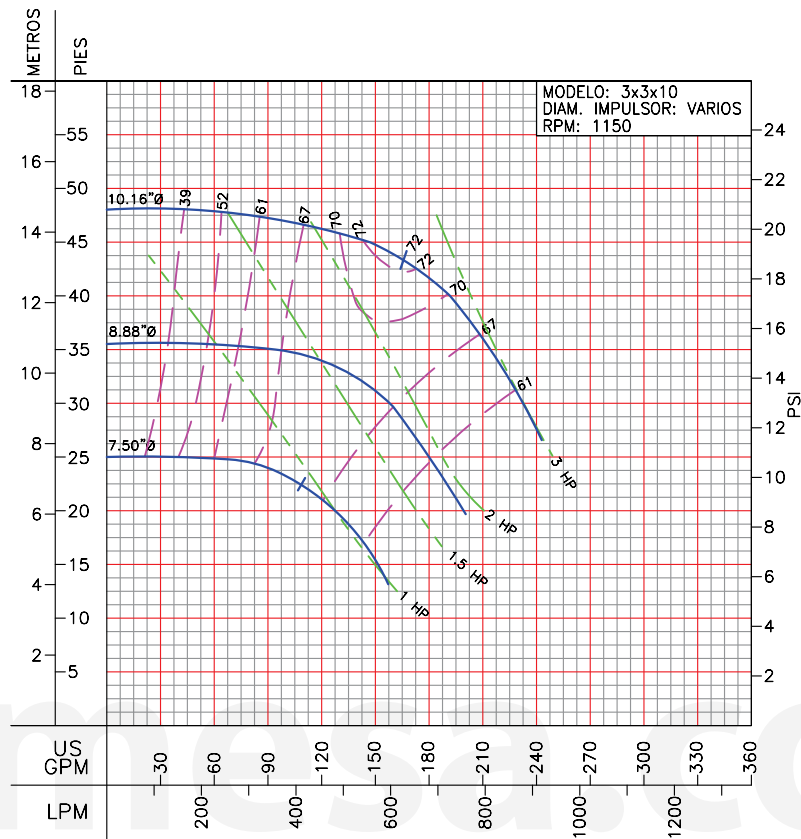
Serie: **BVL** @ 1150 RPM



# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

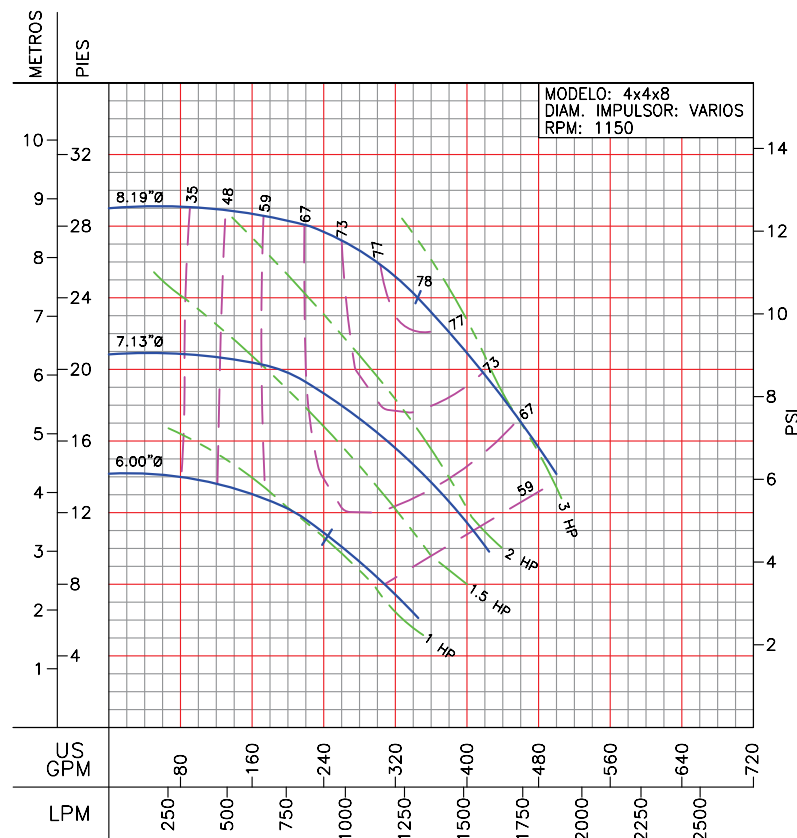
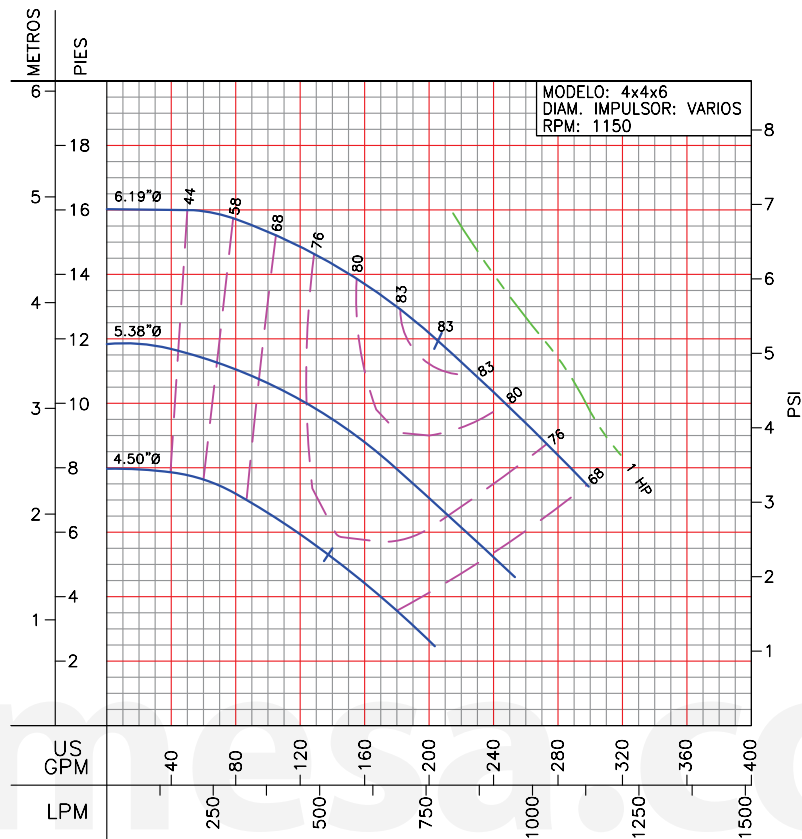
Serie: **BVL** @ 1150 RPM

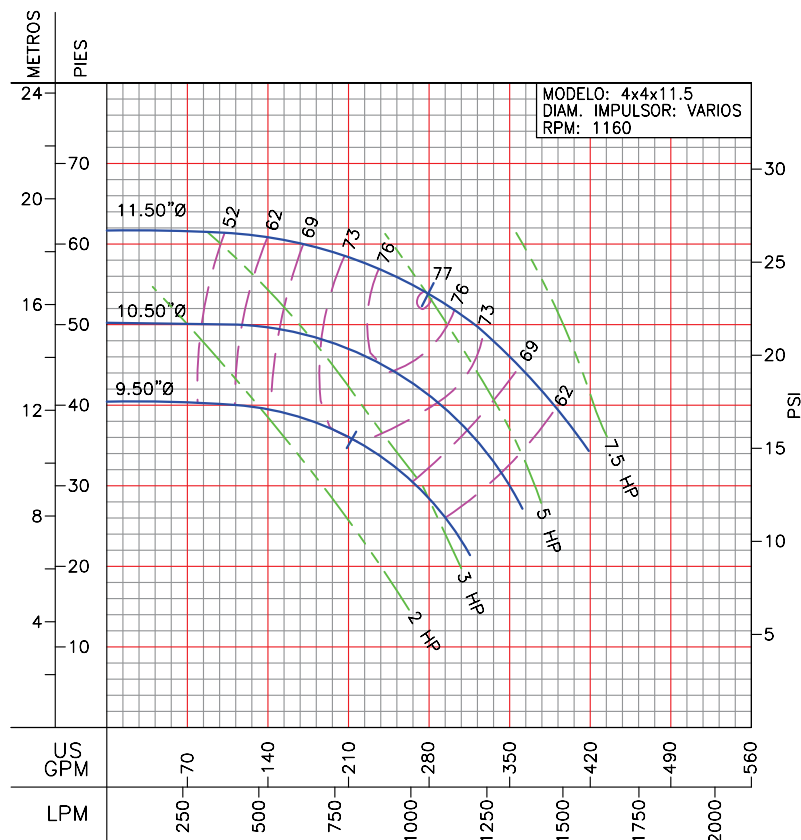
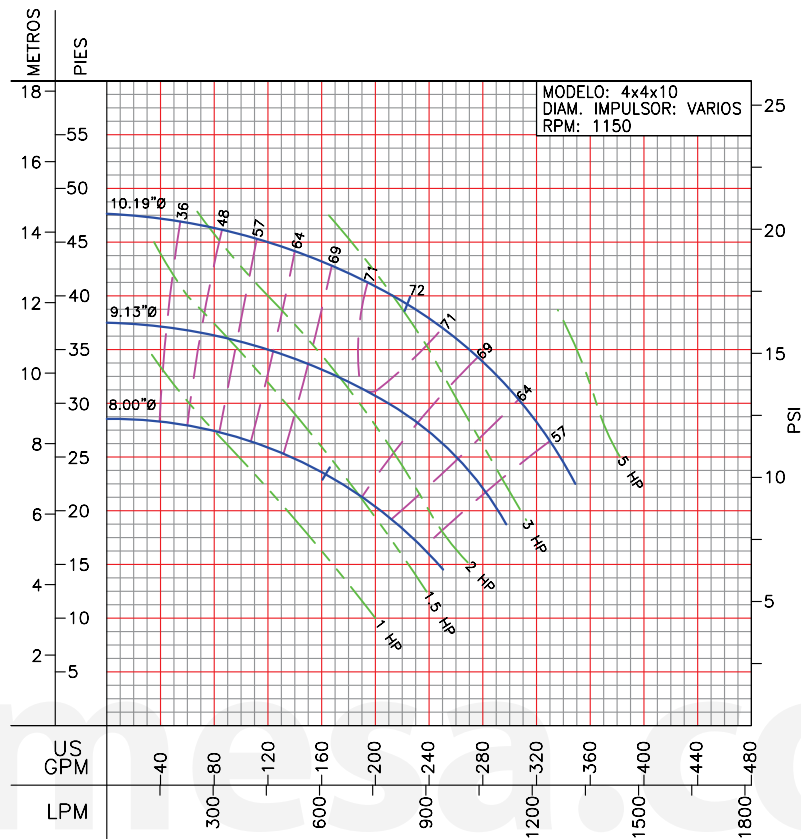


# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 1150 RPM

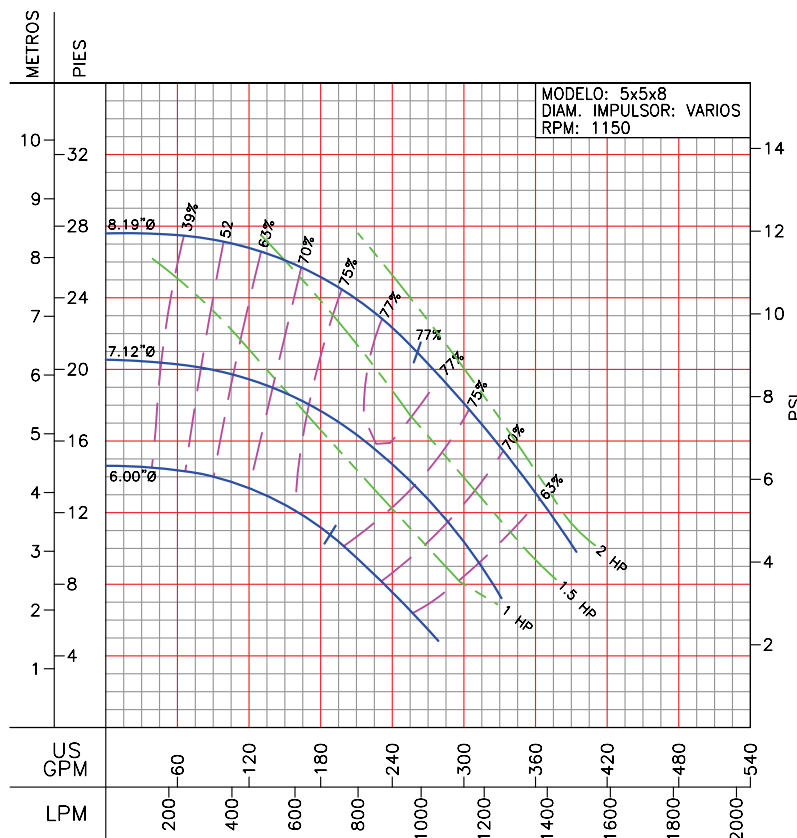
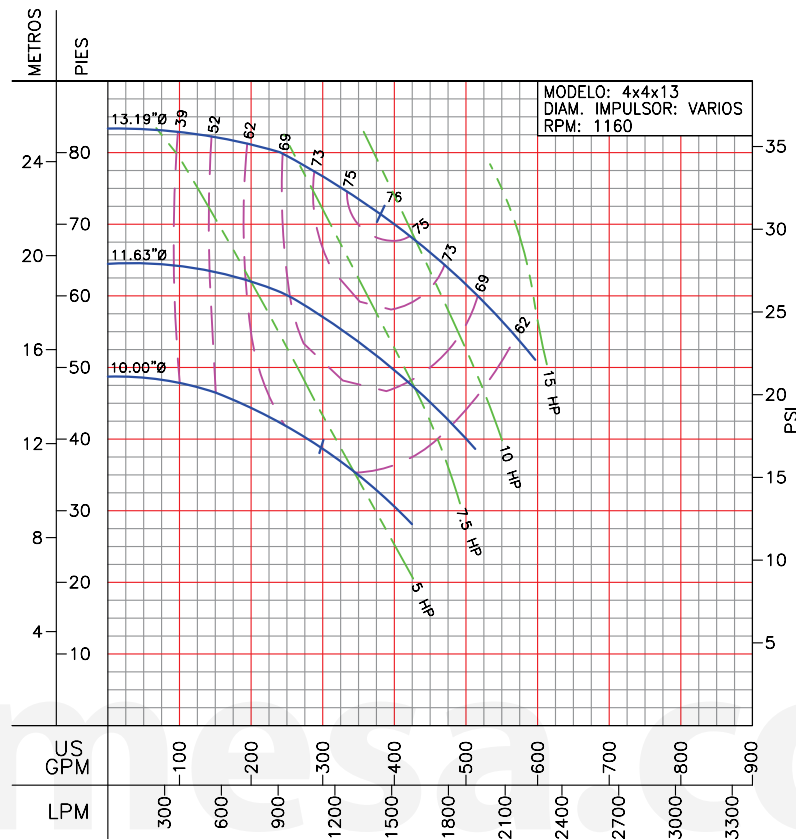




# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

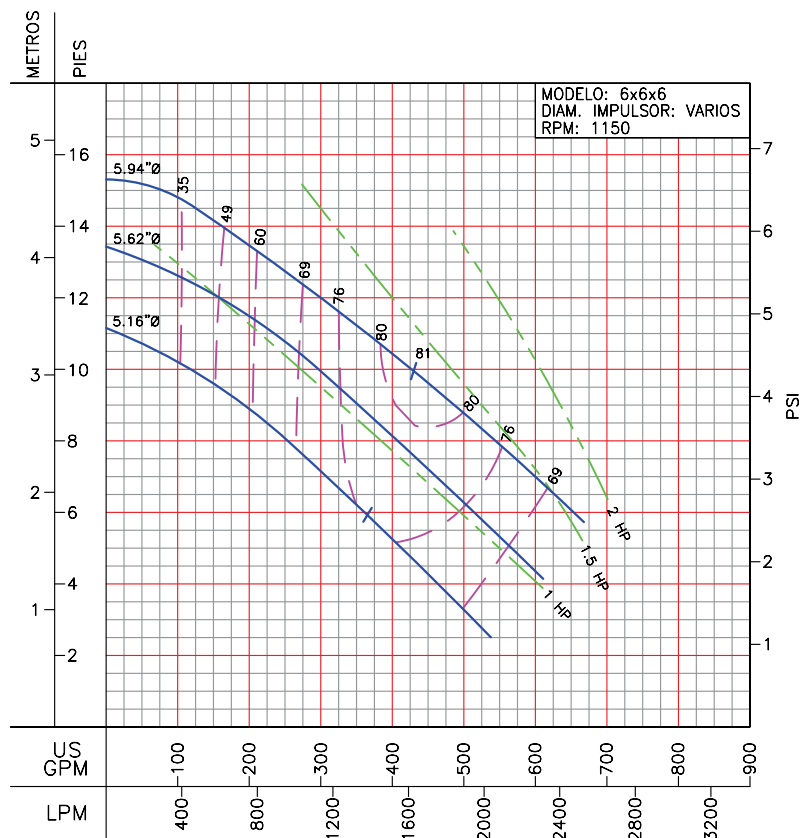
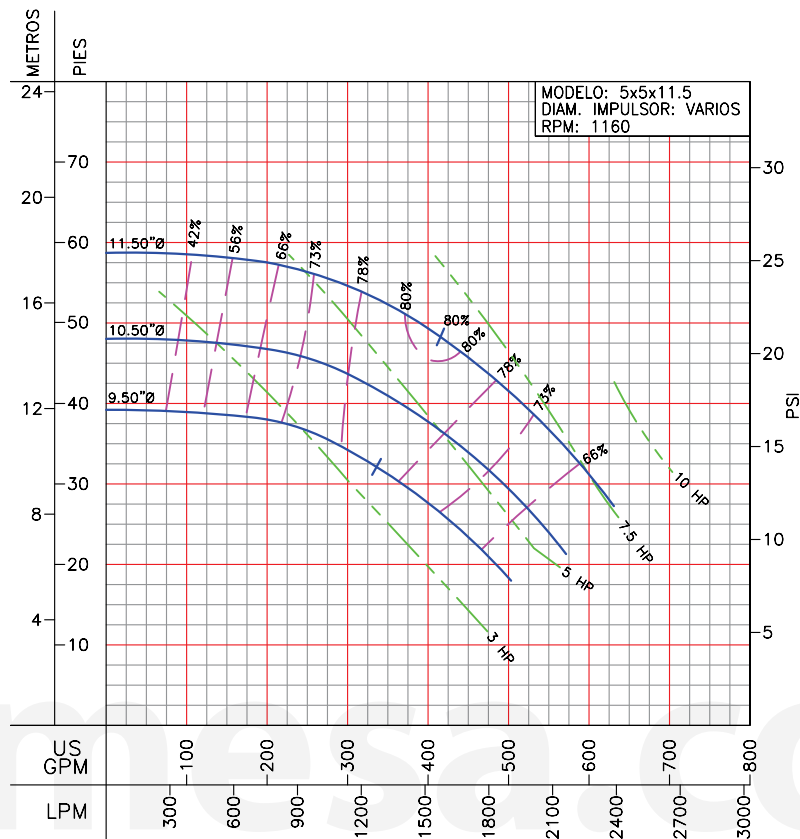
Serie: **BVL** @ 1150 RPM

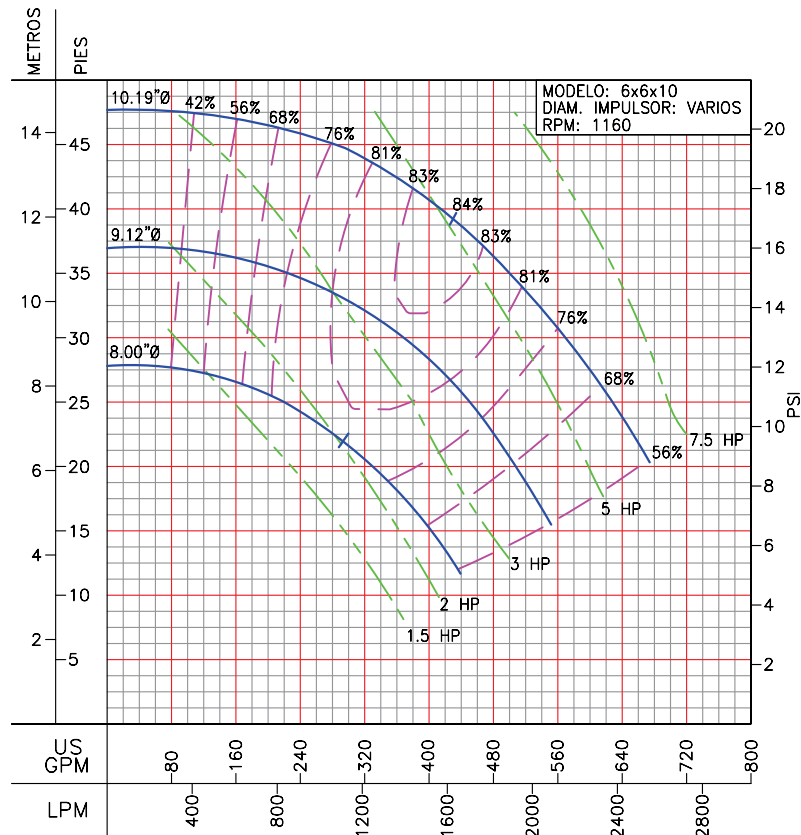
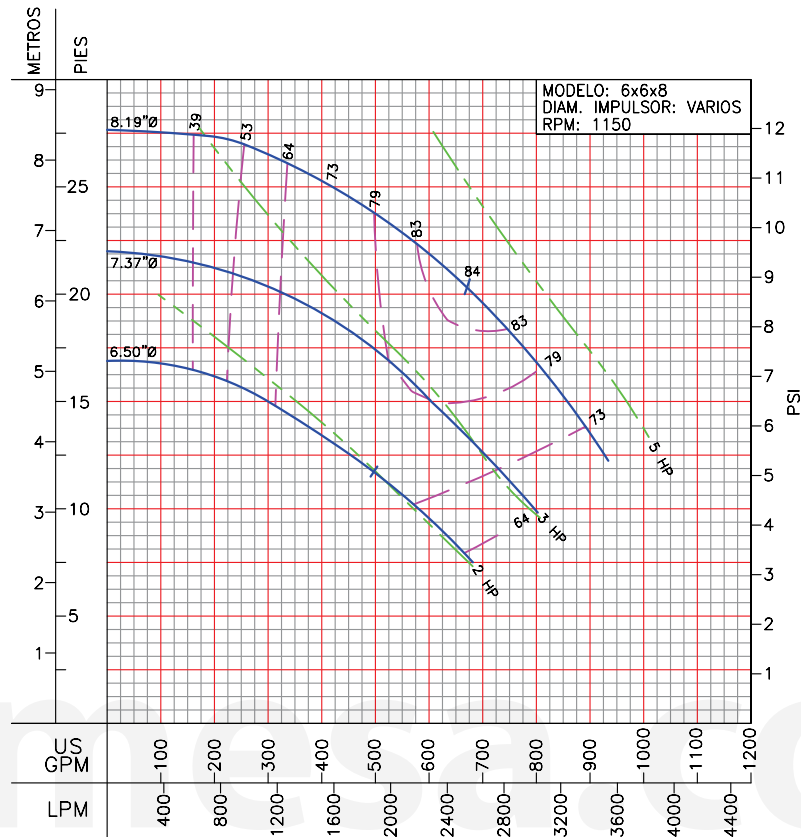


# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 1150 RPM



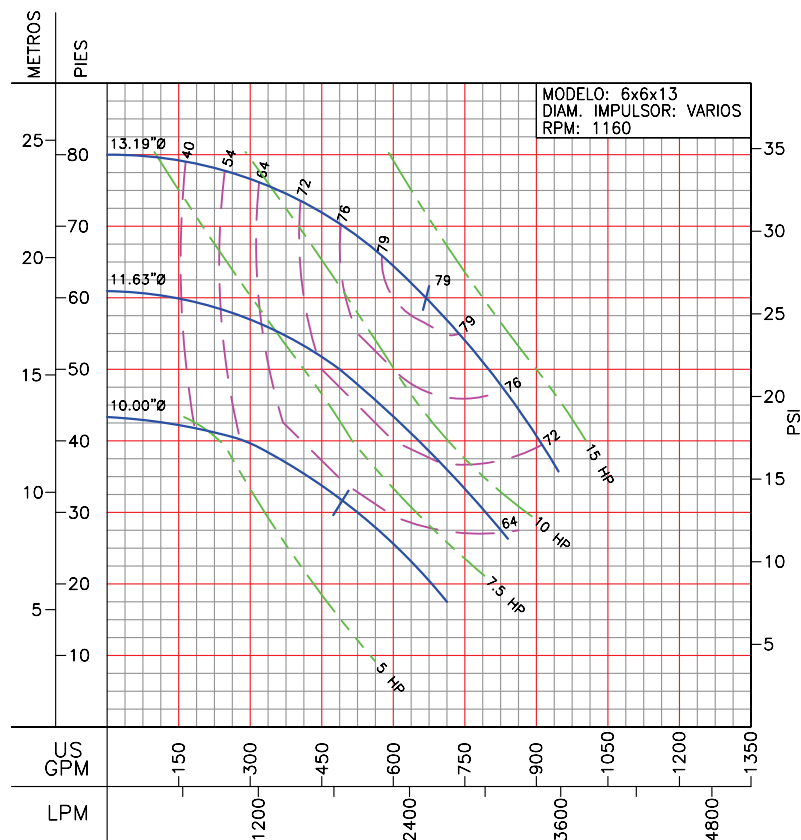
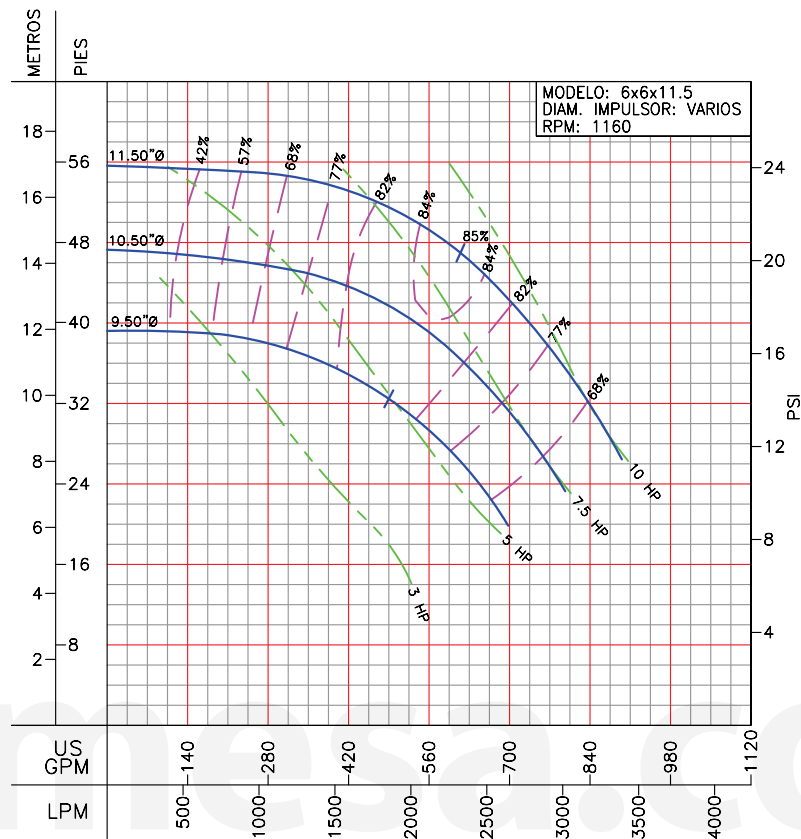




# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

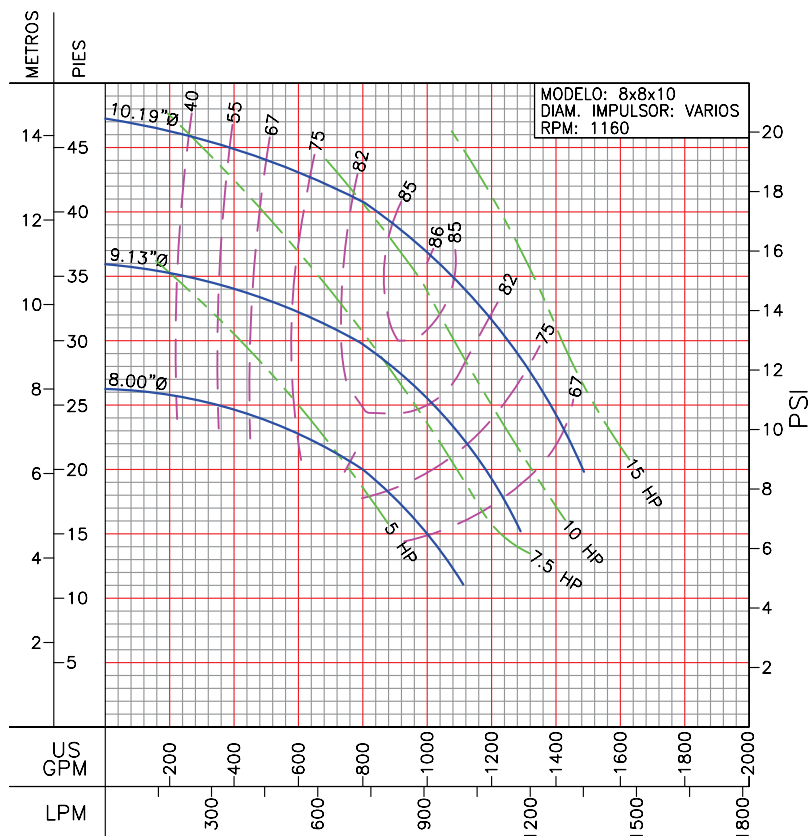
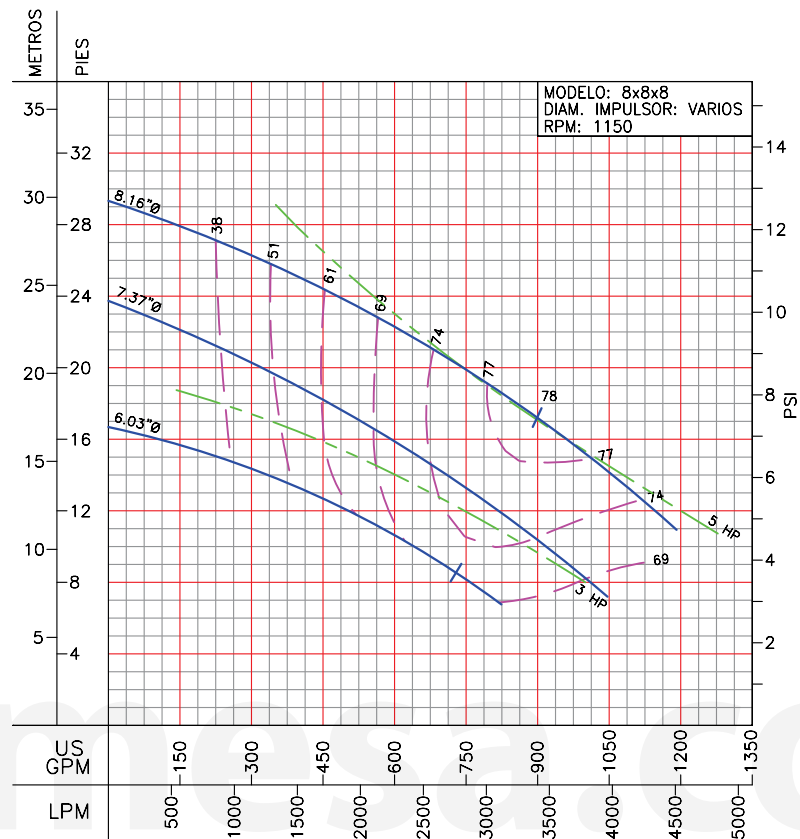
Serie: **BVL** @ 1150 RPM



# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 1150 RPM



# CURVAS DE RENDIMIENTO

Bomba Vertical en Línea

Serie: **BVL** @ 1150 RPM

