

Valero 2022 Picks

Valero picks are based on recent performance and some historical performance at the event. Picks can be verified by checking out the statistics page on the website. Others to consider are based on factors such as stats, trends, etc.

Rory McIlroy – McIlroy has 4 top 15 finishes in his most recent 5 events played.

Hideki Matsuyama – Matsuyama has 3 top 20 finishes in his most recent 5 events played, including a win. Matsuyama finished 30th at Valero last year.

Jordan Spieth – Spieth has 2 top 30 finishes in his most recent 5 events played, including a 2nd finish. Spieth is trending coming into this event and; he is the defending champion.

Chris Kirk – Kirk has 3 top 15 finishes in his most recent 4 events played. Kirk has 2 top 10 finishes at this event over the past 4 years.

Corey Connors – Connors trending coming into Valero to go with 2 top 15 finishes in his most recent 3 events played. Connors has 2 top 15 finishes at Valero over the past 3 years, including a win in 2019.

Adam Hadwin – Hadwin has 3 top 20 finishes in his most recent 5 events played (2 top 10s). Hadwin finished 23rd at this tourney last year.

Robert MacIntyre – MacIntyre has 3 top 15 finishes in his most recent 4 events played.

Gary Woodland – Woodland is trending coming into this event to go with 2 top 5 finishes in his most recent 4 events played. Woodland finished 6th at Valero last year.

Maverick McNealy – McNealy is trending coming into this event to go with 2 top 20 finishes in his most recent 4 events played.

Siwoo Kim – Kim is on a trend coming into Valero to go with 3 top 30 finishes in his most recent 5 events played. Kim has 3 top 25 finishes at Valero over the past 5 years.

Others to Consider, in no particular order:

David Lipsky, Brendan Steele, Kyoung-hoon Lee, Abraham Ancer, Justin Lower, Vincent Whaley, Chad Ramey, Keegan Bradley, Tony Finau, Kevin Streelman, Nick Taylor, Kramer Hickok, Brian Stuard, Troy Merritt, Rasmus Hojgaard, Ian Poulter, Takumi Kanaya, Denny McCarthy, Jhonattan Vegas, Greyson Sigg.