

Vitality
BLAST

MATCHDAY



Yorkshire Vikings

V



Foxes



North Group Round 3
Sunday 29th May 3.00pm

Vitality
BLAST

Yorkshire Vikings v Foxes



T20 Stats

Matches 1st Played in 2003

Total 29 Leicestershire Won 14 Lost 10 Tied 1 Abandoned 4

Highest total by Leicestershire			
222 – 8	J.Inglis 82	Headingley	2021
Highest total by Yorkshire Vikings			
255-2	T.Kholer-Cadmore 96*, A.Lyth 69	Grace Road	2019
Lowest Total by Leicestershire			
113 – 9	E.Eckersley 26	Headingley	2013
Lowest Total by Yorkshire Vikings			
105 a/o	J.Cobb 3-9	Grace Road	2013
Highest individual score for Leicestershire			
111	D.Maddy (60 Balls)	Headingley	2004
Highest individual score for Yorkshire Vikings			
96*	T.Kholer-Cadmore	Grace Rd	2019
Best Bowling in innings for Leicestershire			
3-3	J.Naik	Headingley	2011
Best bowling innings for Yorkshire Vikings			
5-21	J.Brooks (Econ Rate 5.25)	Headingley	2013
Highest Partnerships for Leicestershire			
1 st Wkt - 167	B.Hodge & D.Maddy	Headingley	2004
2 nd Wkt – 65	HD. Ackerman & J.Taylor	Headingley	2009
3 rd Wkt – 72	HD.Ackerman & P.Nixon	Headingley	2006
4 th Wkt – 70*	D.Maddy & J.Snape	Grace Road	2005
5 th Wkt – 90	B.Hodge & P.Nixon	Grace Road	2003
6 th Wkt – 26	J.Taylor & W.White	Grace Road	2009
7 th Wkt – 25*	C.Ackermann & M.Pillans	Grace Road	2017
8 th Wkt – 37	E.Eckersley & A.Ireland	Headingley	2013
9 th Wkt – 12*	J.Naik & N.Buck	Headingley	2014
10 th Wkt – 23*	C.Parkinson & G.Griffiths	Headingley	2018

In the game at Grace Rd last season Foxes won by 34 runs having posted a total of 207. The innings was dominated by Arron Lilley who finished on 99* being unable to engineer the strike with Rishi Patel off the last ball to get the 1 run needed for his 100

There have been 8 instances of 100 or more by Leicestershire players in the T20 competition. Last season Josh Inglis hit 103 against Northampton & 118* against Worcestershire to be the only player to achieve this twice. Brad Hodge came closest to achieving the feat scoring 103 against Notts in 2003 and 97 against Yorkshire in 2010