

MAXIMUS

Completion Systems



LINER HANGER SYSTEMS

365 Manjusar G.I.D.C.,
Taluka Savli,
Vadodara- 391745,
Gujarat State,
India.

www.maximuscompletions.com

MAGNUS LIFTING NIPPLE

LINER HANGER SYSTEMS TECHNICAL UNIT

Authored by: RAJAT

TECH UNIT No.	256
MODEL	MLN
DATE	06/01/2018
REV.	00

MAGNUS LIFTING NIPPLE

Approved by: Jogendra Singh

INTRODUCTION

The Lifting Nipple is a Drill pipe Pup joint, which makes handling of the Liner hanger assembly easier.

DIMENSIONAL DATA

DIM.	SIZES AND DIM.		
	4 1/2"	3 1/2"	2 3/8"
A	4 ½ API IF BOX	3 ½ API IF BOX	2 3/8 API IF BOX
B	4 ½ API IF PIN	3 ½ API IF PIN	2 3/8 API IF PIN
TOTAL LENGTH	*15 FT		

*Total Length change as per requirement

PRE-INSTALLATION INSPECTION PROCEDURES:

Ensure the Size of Casing or Tubing Prior to running the Tool into the Well. Inspect Tool's basic/major dimensions (e.g. ID, OD, Length & Drift Ids etc.) as shown in this Literature or Pre-Dispatch Inspection Report, also verify material grades (Of Both Metal & Non-metals) to confirm about its compatibility with the Well Environmental conditions.

