# Narendra





### **FEATURES**

Extremely sturdy steel frame construction without the open back problem. the carefully designed stucture also prevents, the angular elevation phenomena while extending the service life of the dies

# **TECHNICAL SPECIFICATIONS**

MODEL			NHX-110	NHX-160	NHX-200	NHX-250	NHX-315	NHX-400	NHX-500
CAPACITY		TON	110	160	200	250	315	400	500
RATING POINT AT 20° B.D.C		MM	5	6	6	6	8	10	10
FLY WHEEL ENERGY (KJ)		MM	25	55	70	80	110	240	270
STROKE	FIXED STD.	MM	125	160	200	220	225	250	250
	ADJ.OPTIONAL	MM	8-125	10-160	10-160				
SLIDE ADJUSTMENT		MM	90	100	110	120	125	125	125
SPEED		SPM	50	40	35	30	25	20	20
SHUT HT. ABOVE BOLSTER		MM	350	400	450	450	500	550	600
BOLSTER	AREA	MM	900x800	1000x900	1000x900	1100×1000	1200x900	1250x1050	1300x1050
	THICKNESS	MM	140	165	180	180	180	200	200
SLIDE	AREA	MM	700x650	800x750	800x750	900x800	1100x800	1100x900	1200x900
	SHANK DIA	MM	50	60	65	65	65	65	65
FLOOR TO TOP OF BOLSTER		MM	900	900	1000	1000	1000	1100	1100
OPENING IN COLUMN		MM	320X350	400X550	400X550	425X600	425X600	450X650	450X650
MAIN MOTOR		HP	10	15	20	25	30	40	50
SLIDE ADJUSTMENT MOTOR		HP	0.5	1	1	2	2	2	2
REQUIRED AIR PRESSURE		kg/cm <sup>2</sup>	5.5	5.5	5.5	5.5	5.5	5.5	5.5
DIE CUSION CAPACITY		TON	8	10	14	14	30	30	30
DIE CUSION STROKE		MM	90	100	110	110	100	125	125

## Manufactured and Marketed by:

# NARENDRA PRESS TECH PVT. LTD.

P.P. 26, Lane no. 10, Behind Police Station,

Anand Parbat Industrial Estate, New Delhi-110 005, (INDIA)

Ph.: + 91-11-28761468, +91-11-28761467, Fax: +91-11-28761576.

UNIT - 2

PLOT NO. 65, SECTOR 3, IMT MANESAR, GURGAON, HARYANA (INDIA).

TELEFAX.: 0124 2291354

E-mail: sales@narendrapresstech.com Website: www.narendrapresstech.com

We reserve the right to change, design and modify specification at the discretion of our engineering department