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**PRECISION
FLUID POWER, INC.**
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MODEL CODES

EDITION III

The Linde logo is rendered in a classic, elegant script font, with the letters 'L' and 'i' featuring prominent flourishes.

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Model Codes for H-Series-02 Open Loop Pumps

MODEL	1 DISPLACEMENT (cc/rev)	2 ROTATION	3 CONTROL	4 CONTROL OPTIONS	5 MOUNTING	6 SHAFT	7 REGULATION SETTING	8 DISP. MAX.	9 DISP. MIN.	10 ADD-ON PTO	11 SPECIALS
HPR	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
EXAMPLE:	75	R	M		C	H	380	X	X	A	S

1 DISPLACEMENT

75 (4.63 cir)
105 (6.41 cir)
105D (12.80 cir)
135 (8.27 cir)

2 ROTATION

R = CLOCKWISE
L = COUNTER-CLOCKWISE

3 CONTROL

M = LOAD SENSE AND PRESSURE COMPENSATION
N = LOAD SENSE WITH POWER MODE VALVE
L = LOAD SENSE
D = PRESSURE COMPENSATION

4 CONTROL OPTIONS

1 = 12 VDC
2 = 24 VDC

Option is only applicable if control is "N".

5 MOUNTING

C = SAE C 2 BOLT MTG (75, 105)
D = SAE D 2 BOLT MTG (135)
S = SPECIAL PLUG IN MOUNT (105D)
3 = SAE 3 BELLHOUSING (OPT 105D)
4 = SAE 4 BELLHOUSING (OPT 105D)

6 SHAFT

H = ANSI 21T 16/32 P (75)
23T 16/32 P (105, 105D)
27T 16/32 P (135)
C = SAE C 14T 12/24 P (OPT 75, 105)
D = SAE D 13T 8/16 P (OPT 135)
G = SAE CC 17T 12/24 P (OPT 105)

11 SPECIALS (2)

INSERT S, THEN CALL OUT REQUIREMENT IN CLEAR TEXT.

10 ADD-ON (PTO)

A = SAE A w/9T SPLINE COUPLING
B = SAE B w/13T SPLINE COUPLING
J = SAE B w/15T SPLINE COUPLING
C = SAE C w/14T SPLINE COUPLING

9 MIN. DISPLACEMENT (SINGLE UNITS ONLY)

ENTER "X", FOR ZERO MIN. DISPLACEMENT. OTHERWISE, SPECIFY SETTING IN CC/REV.

8 MAX. DISPLACEMENT (SINGLE UNITS ONLY)

IF NOT DESTROYED, ENTER "X". OTHERWISE, SPECIFY SETTING IN CC/REV.

7 COMPENSATION / REGULATION BEGIN

SPECIFY SETTING IN BAR (1 BAR = 14.5 PSI)