## **OLIN ENGINEERING, INC**

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15 130

## **SPECIFICATIONS 15 95/130 CONCRETE PUMP**



15 95

	1000	15 150
OUTPUT: cmh /cyh	75/100	99/130
DELIVERY PRESSURE: bar/psi	85/1200	91/1300
DELIVERY CYLINDER: mm/inch	178/7	
STROKE: mm/inch	1371/54	

38 49 STROKES/MINUTE: 187/250 **ENGINE POWER: kw/hp** 150/200

340/90 HOPPER CAPACITY: I/gal 127/5 OUTLET: mm/inch

**ELECTRIC/HYDRAULIC CONTROL SYSTEM:** 

376/99 HYDRAULIC CAPACITY: I/gal

WEIGHT: kg/lbs 3400/7495 3528/7780

LENGTH: cm/inch 518/204 WIDTH: 178/70 208/82 **HEIGHT:** 

> The 15 95 & 130's 7"delivery cylinders make them the most versatile of all larger midsize pumps. Ideal for long pushes with 1"mixes, it produces less pressure drop as it reduces to the delivery system, requiring less horsepower. The 7" cylinders also allow it to handle 50% 1/2" minus structural mixes thru 2 1/2" line for vertical walls and columns on poured in place structures, unlike it's big-name counterparts that overheat and run out of horsepower. They require at least 4" line to pump the same mixes.

