# CONTRACTOR RANGE

An economical package that's light enough for construction and

### The Sykes group have been engineering and manufacturing pumps to solve water management issues around the globe for over 50 years.

Designed to deliver market leading, fluid-handling efficiencies with fully automatic priming, our Contractor Range (CP) pumps can run dry for extended periods without damage thanks to a clever oil bath mechanical seal assembly.

The pump allows priming with long suction hoses and suction lifts of up to 9 metres [30 feet]. As fluid levels fluctuate, the pump will 'snore' until sufficient liquid is available for the pump to fully reprime itself automatically.

## **AT A GLANCE**

- Low fuel usage
- Low maintenance costs
- Dry self prime and reprime
- Suction lifts to 9m [30ft]
- Operates in 'snore' conditions
- Conversion kits for wellpoint dewatering and high heads
- Available in diesel, electric or hydraulic drive configurations
- Solids handling up to 90mm [3.5"]

mm [inch]

75 x 100

[3 x 3]

• Replaceable wear parts

Model

CP80i

• Available in Base (BR), Standard (SR), Premium (PR) and Acoustic (AR) build configurations

Max. Head

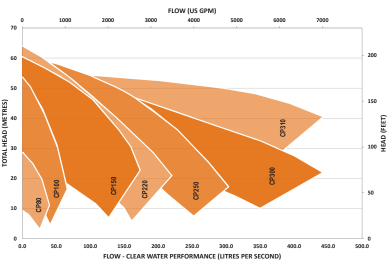
m [ft]

28.5 [93]





#### **CP TOMBSTONE CURVE**



Approx. Dry Weight

1,000

[2,204]

Approx. Dimensions LxWxH, mm [inch]

2,250 x 1,125 x 2,070

[89 x 44 x 82]

## **APPLICATIONS**



Sewage & Waste Water

Mining & Quarries





Industrial

CP100i	100 x 100 [4 x 4]	54 [177]	67 [1,062]	45 [1.8]	2,250 x 1,125 x 2,070 [89 x 44 x 82]	1,105 [2,435]
CP150i	150 x 150 [6 x 6]	60 [197]	172 [2,726]	77 [3]	2,250 x 1,125 x 2,120 [89 x 44 x 84]	1,840 [4,055]
CP150iC	150 x 150 [6 x 6]	44 [144]	163 [2,584]	77 [3]	2,250 x 1,125 x 2,070 [89 x 44 x 82]	1,160 [2,557]
CP220i	200 x 200 [8 x 8]	64 [210]	220 [3,487]	80 [3.2]	2,250 x 1,125 x 2,120 [89 x 44 x 84]	1,620 [3,571]
CP250i	250 x 200 [10 x 8]	60 [197]	302 [4,787]	60 [2.3]	3,130 x 1,405 x 2,250 [123 x 55 x 88]	2,359 [5,200]
CP310i	300 x 300 [12 x 12]	56 [184]	443 [7,022]	80 [3.2]	3,130 x 1,405 x 2,250 [123 x 55 x 88]	2,750 [6,062]
CP300i	300 x 300 [12 x 12]	60 [197]	445 [7,049]	90 [3]	4,030 x 1,650 x 2,325 [159 x 65 x 92]	3,970 [8,750]

Max. Flow

[US gal/m]

40 [634]

Solids

Handling

mm [inch]

38 [1.5]

in this document is substantially correct at the time of creation and may be altered at the manufacturer's sole discretion. Any quotes and related material provided supersedes the contents hereof.