

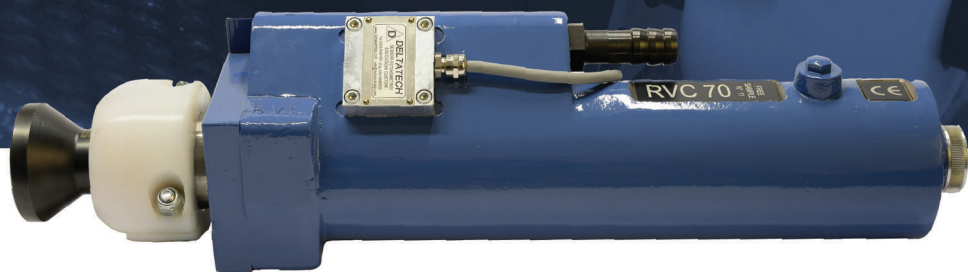
DECORING HAMMER RVC70

Decorating hammer realized **to remove sand** from aluminium and grey iron castings.

Three different models can decorate all kind of components. Each hammer can be controlled with a **dedicated monitoring system**.

A **special version** for rotating machines is **AIR**.

Thanks an **additional air system** it doesn't permit the entrance of sand into the hammer, avoiding in this way inner damages. The **AIR version** can be adapted to **all hammer models**.



www.omlersrl.com

O.M.I.E.R.
Innovative Solutions

MODELS

		RVC70	RVC70-MBL	RVC70-MBR
4 bar	FREQUENCY	18,4 HZ	19 HZ	20,5 HZ
	AIR CONSUMPTION	814 L/MIN	846 L/MIN	840 L/MIN
5 bar	FREQUENCY	19 HZ	20,5 HZ	23 HZ
	AIR CONSUMPTION	905 L/MIN	932 L/MIN	922 L/MIN
6 bar	FREQUENCY	20,5 HZ	21,5 HZ	25 HZ
	AIR CONSUMPTION	928 L/MIN	942 L/MIN	1040 L/MIN
	AIR INLET COUPLING	3/4 GAS	3/4 GAS	3/4 GAS
	WEIGHT OF HAMMER	24 Kg	24 Kg	24 Kg
	RECOMMENDED BEATING DISTANCE	70 mm	70 mm	70 mm
	MAXIMUM BEATING DISTANCE	120 mm	120 mm	120 mm