

Heavy-duty housing for enhanced durability under the toughest of conditions

Oil-fired Design Less Wear Compared to Gas Fired Designs

Auto-Lubrication System Increases Bushing Life by Automatically Providing Grease to the Hammer\*

Data Logger Tracks Use of the Hammer and Provides Service Interval Status and Accumulated Working History

Fixed Impact Energy Valve Adjusts Blow Rate With Hydraulic Flow To Provide Consistent Impact

**Energy Selectable Stroke** Enables User To Adjust Blow Rate According To The Application

**Accumulator** Protects Carrier And Maximizes Impact Energy And Blow Rate

Vibration Dampening Tie Rods Helps Extend Tie Rod Life By Preventing Loosening



	LIVID 1300	LIVIDZO13	LIVIDZOZO	LIVIDSUZS	LIVID-1033	LIVIDSSTS	LIVIDOUSS
Ft. Lb Class	1200	2500	3500	5000	8000	11000	13000
ВРМ	500-1700	540-920	430-790	450-750	370-630	400-560	370-530
Weight (lbs)	1110	2400	3090	3880	5290	7450	10470
Tool Dia. (In)	3.54	4.53	4.92	5.31	5.59	6.54	7.48
Carrier Range (MT)	5-13	12-20	16-26	21-30	26-40	34-55	43-80
Flow Range (GPM)	13-40	24-34	32-48	37-53	42-66	66-92	74-100
Pressure Range (PSI)	1450-2030	1960-2105	2030-2320	1960-2105	2175-2320	2175-2320	2320-2460