

1

2 Introduction

3 The first type of pumps to use the water hammer effect is the hydraulic ram pump which was reported in
4 1775 and was built by John Whitehurst [1]. His design was not automatic and was controlled by manually
5 opening and closing a stopcock which resulted in the device only being able to raise water to a height of 4.9
6 meters. This involved a significant amount of work and consumed a lot of time to operate. However, in 1797
7 the design was improved and the first reported automatic hydraulic ram was developed by Joseph and Etienne
8 Montgolfier to raise water to a paper mill [2]. Although this was an improved design it still contained design
9 flaws which caused the air in the pressure chamber to dissolve or drop. In 1816 this problem was eliminated
10 when Pierre Montgolfier designed the sniffer valve that reintroduce air into the chamber. This valve was 15
11 cm in radius and it was reported that the pump was able to raise water to 48 meters in height [3]. The automatic
12 hydraulic ram has been used for centuries to lift water to heights over 100 meters and is considered an
13 effective machine for pumping water once certain conditions are satisfied. The pump construction was simple
14 and consisted of a pump chamber fitted with two moving parts, an impulse valve through which the driving
15 water was wasted and a delivery valve through which the water was delivered [4]. It works solely on the
16 power supplied from the water head in the source. This source could be a spring, streams, river, ponds, dam,
17 lakes and even some wells, once the conditions exist for these water sources to create a hydraulic flow head,
18 either by forming a dam or a naturally existing head. Basically, once a hydraulic head can be created, the
19 pump can operate, however, the source must provide a steady and reliable supply of water [5]. The ram pump
20 must be installed at a location lower than the water source which is used to create the flow giving the fluid
21 (water) some velocity.

22 In many rural farming areas, having a reliable source of water for crops and livestock can prove to be an
23 expensive venture. In developing and under-developed countries, farmland are usually located close to a
24 reliable water source to ensure viability [6, 7]. However, in many instances these locations are far from any
25 reliable source of electricity and the cost can be prohibitive [6, 8]. In cases where the water source is situated
26 below the level of the farmlands, getting the water to where it is needed can be challenging [7]. Under these
27 circumstances, a water pump operating on the water hammer effect and requires no external power source
28 can serve as an effective means of pumping water to a higher altitude, once a reliable source is available.
29 Also, in under developed countries, such as Haiti, the feasibility of using small hammer head pumps to
30 provide clean water for citizens were explored by Prude University [9]. The ram pump can operate 24/7 and
31 hence a water storage facility, such as storage tanks, at the water delivery end will be needed. This will serve
32 as the reservoir to supply the needs when required. The major hindrance in using this established technology
33 in third world countries is the exorbitant cost of the commercially available units. For a UK built pump the
34 cost is US\$ 1800 [10] and cheaper china made pumps range between US\$500 to US\$1300 [11]. One of the
35 objectives of the Prude University project in Haiti was to develop a cheaper alternative, however, the cost
36 was US\$100 [9]. Therefore, there is the need to develop a low cost alternative that can be easily built from
37 readily construction materials and requires minimal technical skills.

38 Given the long history of the hydraulic ram pump, the design and manufacture has improved considerably
39 with time and efficiency of operation increased. For commercial ram pumps the typical energy efficiency is
40 about 60%, but can reach up to 80% [12]. This is different from the volumetric efficiency, which relates the
41 volume of water delivered to total water taken from the source. The amount of water delivered will be reduced
42 by the ratio of the output head to the supply head. For example, if the source is 2 meters above the ram pump
43 and the water is lifted to 10 meters above, only 20% of the supplied water will be available and the other
44 80% being spilled via the waste valve [13]. These ratios assumed 100% energy efficiency. The actual water

45 delivered will be reduced further by the energy efficiency. Hence, for an energy efficiency is 70%, the water
46 delivered will be 70% of 20%, which yields 14% [13, 14]. Suppliers of rams often provide tables giving
47 expected volume ratios based on actual tests. The amount of water delivered to the end for use will depend
48 on source flow, height of supply reservoir above pump, height of delivery site above pump, length and size
49 of delivery pipe and drive line, pump efficiency, and size of pump [15]. Considering the many combinations
50 of these variables, the amount of water that can be delivered vary significantly. For example, delivery output
51 from a single 2" ram pump system can range from a low of 17 gallons per day to 4,000 gallons per day or
52 more [15].

53 Apart from the delivery output of the hydraulic ram pump depending on many variables the design itself is
54 complicated by the three pipe flow system and the hydraulic ram effect [16]. The delivery output is a non-
55 linear relationship with variables of input head and output head. Therefore, for a specific hydraulic ram pump,
56 determining the delivery output at variable input and output head heights will be a critical factor in
57 determining the applicability, suitability and effectiveness for use. This study investigates the performance
58 characteristics of a low cost hydraulic ram pump with input and delivery head height variation and quantify
59 the change in efficiency of delivered water.

60 **References**

- 61 [1] Whitehurst, J.: Account of a Machine for Raising Water, Executed at Oulton, in Cheshire, in 1772, Philosophical
62 Transactions, 65, 277–279, doi:10.1098/rstl.1775.0026. JSTOR 106195, 1775.
63
- 64 [2] De Montgolfier, J. M.: Note sur le béliér hydraulique, et sur la manière d'en calculer les effets (Note on the hydraulic
65 ram, and on the method of calculating its effects), Journal des Mines, 13(73), 42–51, 1803.
- 66 [3] Mohammed, S. N.: Design and Construction of a Hydraulic Ram Pump, Leonardo Electronic Journal of
67 Practices and Technologies, 11, 59-70, 2007.
68
- 69 [4] Berganta, A., Simpson, A. R., and Tijsseling, A. S.: Water hammer with column separation: A historical review, Journal
70 of Fluids and Structures, 22, 135–171, 2006.
71
- 72 [5] Yao, E., Kember, G. C., and Hansen, D.: Analysis of Water Hammer Attenuation in Applications with Varying Valve
73 Closure Times, Journal of Engineering Mechanics, 141(1), 04014107, DOI:10.1061/(ASCE)EM.1943-7889.0000825,
74 2015.
- 75 [6] 2004. Water Service (NRLW). Irrigation Manuals for Agricultural Engineers, 1 to 14. Rome. Land and Water
76 Media CD-Rom No 37. (available at http://www.fao.org/nr/water/docs/FAO_LandandWater_37.zip).
- 77 [7] 2006 (July). Emergency Operations and Rehabilitation Division (TCE). Final Report, Evaluation of Emergency
78 Small Scale Irrigation Projects in Southern Africa, by Felix Dzvurumi, (Consultant).
- 79 [8] 2011. Food Security Support Programme (TCSF). Review of water control technologies in the FAO
80 programmes for food security. Rome. (available at www.fao.org/docrep/014/i2176e/i2176e00.pdf).
- 81 [9] United States Environmental Protection Agency Title: Design of a Low Cost, Self Operating
82 Hydraulic Ram Pump for Water Retention and Lifting in Developing Countries: Bringing Clean
83 Water to Haiti
84 Investigators: Engel, Bernard A. , Ahiablame, Laurent , DeNardo, Nick , Deak, Brian , Garner,
85 Leah, Kujur, Birendra , Poppe, Brooke
86 Institution: Purdue University
87 EPA Project Officer: Hahn, Intaek
88 Project Period: August 15, 2011 through August 14, 2012

- 89 [10] 2019, Papa Hydraulic Ram Pump, Water Powered, Fuelless, Gravity, Eco Pump Kit - 2 inch
 90 including Seradisc Filters. (available at [https://www.amazon.com/Papa-Pump-Hydraulic-Water-](https://www.amazon.com/Papa-Pump-Hydraulic-Water-system/dp/B06XXTMF4Q)
 91 [system/dp/B06XXTMF4Q](https://www.amazon.com/Papa-Pump-Hydraulic-Water-system/dp/B06XXTMF4Q))
 92 [11] 2019, 24 hours uninterrupted lift water machine automatic hydraulic ram pump. (available at
 93 [https://www.alibaba.com/product-detail/24-hours-uninterrupted-lift-water-](https://www.alibaba.com/product-detail/24-hours-uninterrupted-lift-water-machine_60572542323.html?spm=a2700.7724857.normalList.2.20173dbdfO4fjp)
 94 [machine_60572542323.html?spm=a2700.7724857.normalList.2.20173dbdfO4fjp](https://www.alibaba.com/product-detail/24-hours-uninterrupted-lift-water-machine_60572542323.html?spm=a2700.7724857.normalList.2.20173dbdfO4fjp))
 95 [12] Advances in Civil Engineering
 96 Volume 2019, Article ID 9702183,
 97 <https://doi.org/10.1155/2019/9702183>
 98 Determination of Hydraulic Ram Pump Performance: Experimental Results
 99 Wanchai Asvapoositkul, Jedsada Juruta, Nattapong Tabtimhin, and Yosawat Limpongsa
 100 [13] B. W. Young, “Simplified analysis and design of the hydraulic ram pump,” in Proceedings of the
 101 Institution of Mechanical Engineers, Part A: Journal of Power and Energy, vol. 210, no. 4, pp. 295–
 102 303, 2016.
 103 [14] W. M. Lansford and W. G. Dugan, “An analytical and experimental study of the hydraulic
 104 ram,” University of Illinois Bulletin, vol. 38, no. 22, pp. 1–70, 1941.
 105 [15] TECHNICAL NOTES: U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES
 106 CONSERVATION SERVICE PORTLAND, OREGON, SEPTEMBER 2007, RANGE
 107 TECHNICAL NOTE NO. 26 Hydraulic Ram Pumps (available at
 108 https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_041913.pdf)
 109 [16] Tijsseling, A. S., and Berganta, A.: Exact computation of water hammer in a three reservoir system,
 110 Eindhoven University of Technology, CASA-Report 12-41:1-10, 2012.

111
 112

113 *This cost list was included*

114 The materials/components required for the pump construction were obtained from the local hardware store. The cost of the
 115 components for the pump construction are shown in table 1. The total cost of the pump components is TT\$178, which is equivalent
 116 to US\$ 26.
 117

Component	TT\$ (Trinidad and Tobago dollars)
2 One way swing valve (brass)	70
1 25.4mm PVC ball valve	15
50cm PVC pipe (32mm diameter)	5
1 13mm PVC ball valve	10
50cm PVC pipe (75mm diameter)	10
2 PVC end caps (75mm diameter)	12
1 PVC reducer 75mm to 32mm	8
1 PVC reducer 25.4mm to 13mm	3
3 male adapters 32mm	9
1 PVC elbow 32mm	4
2 PVC ‘T’ 25.4mm/32mm	20
1 PVC male adapter 13mm	2
1 PVC glue 50 ml	10

118
 119

